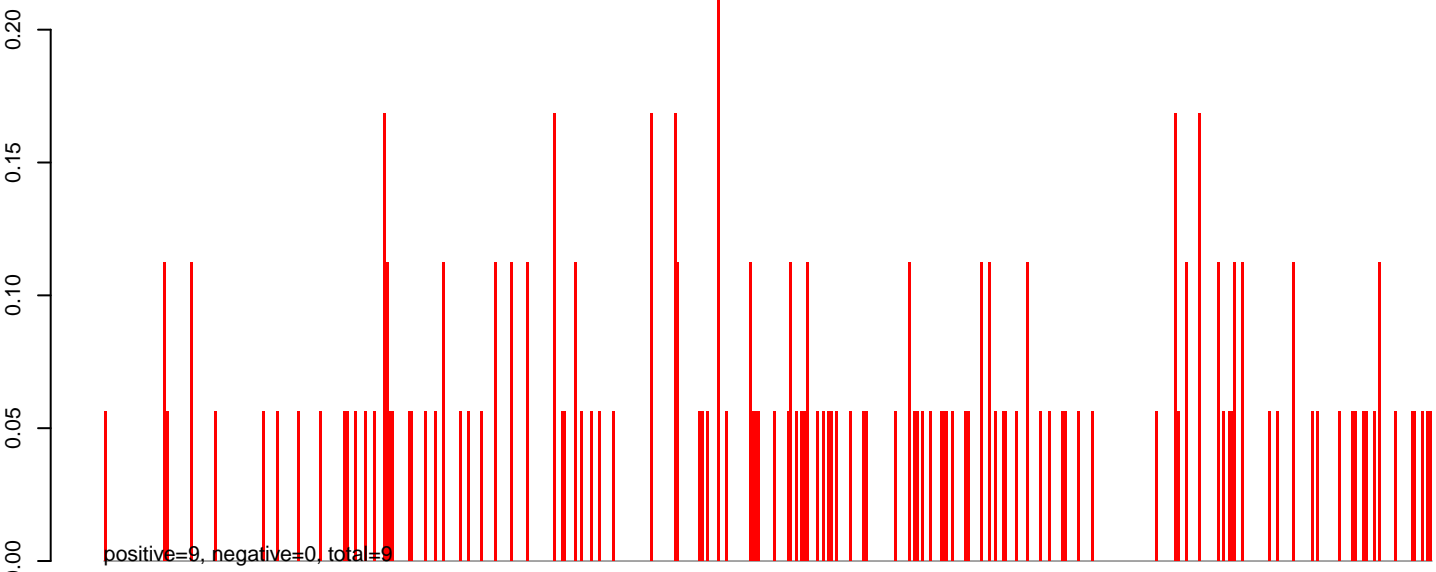
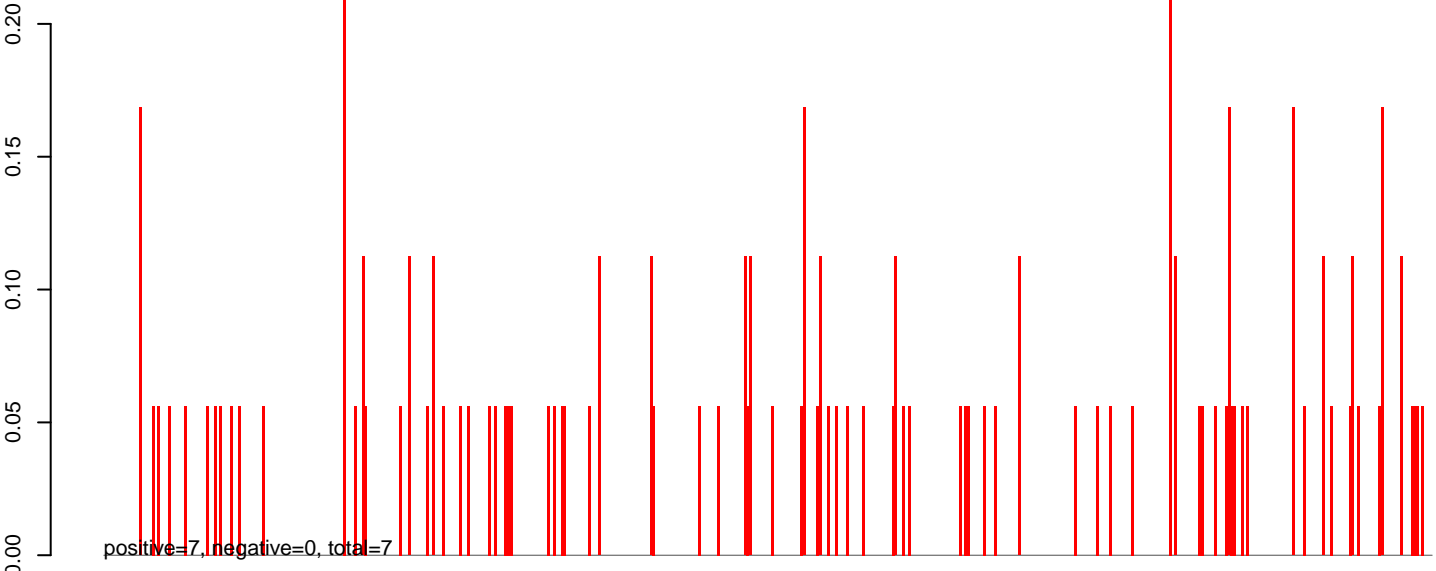


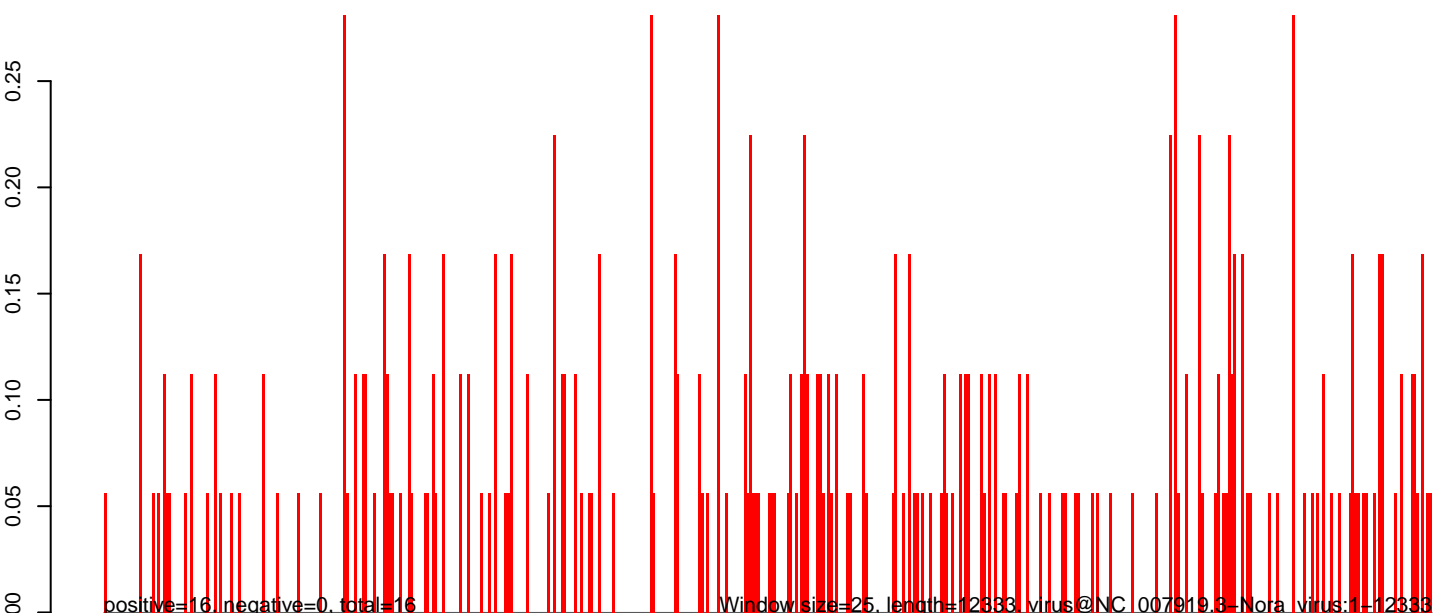
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

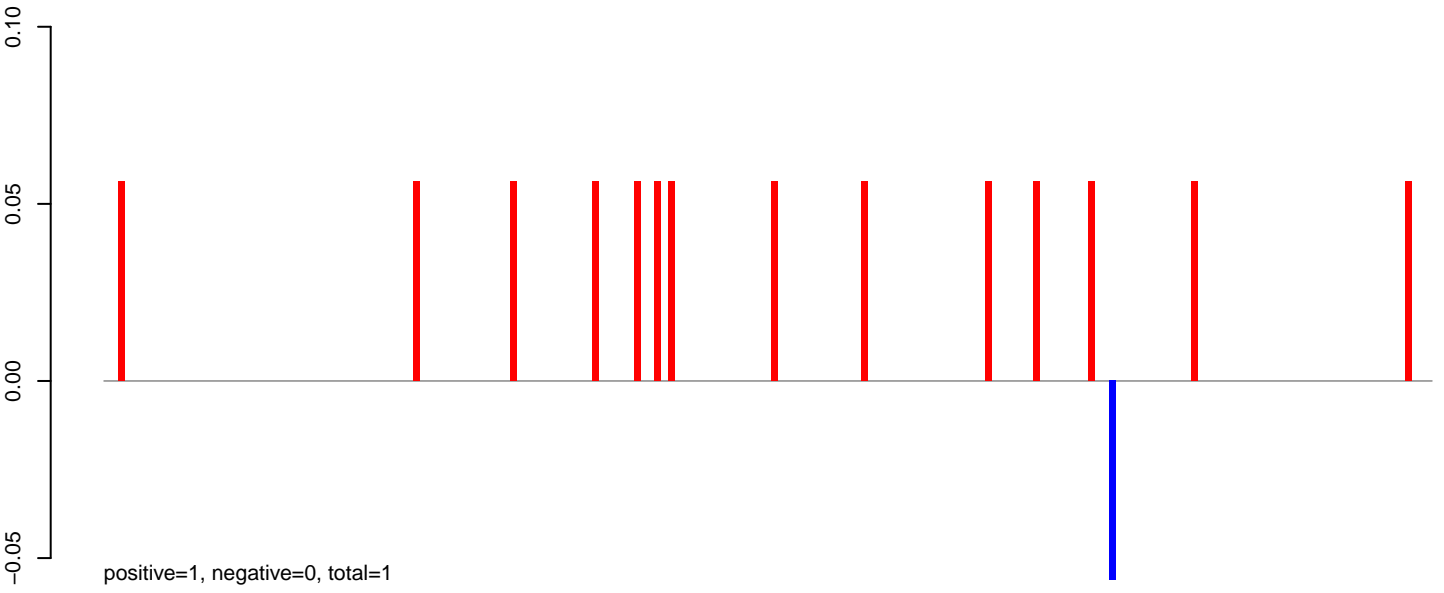


CuQuin\_Ovary\_NL.rep



0 2000 4000 6000 8000 10000 12000

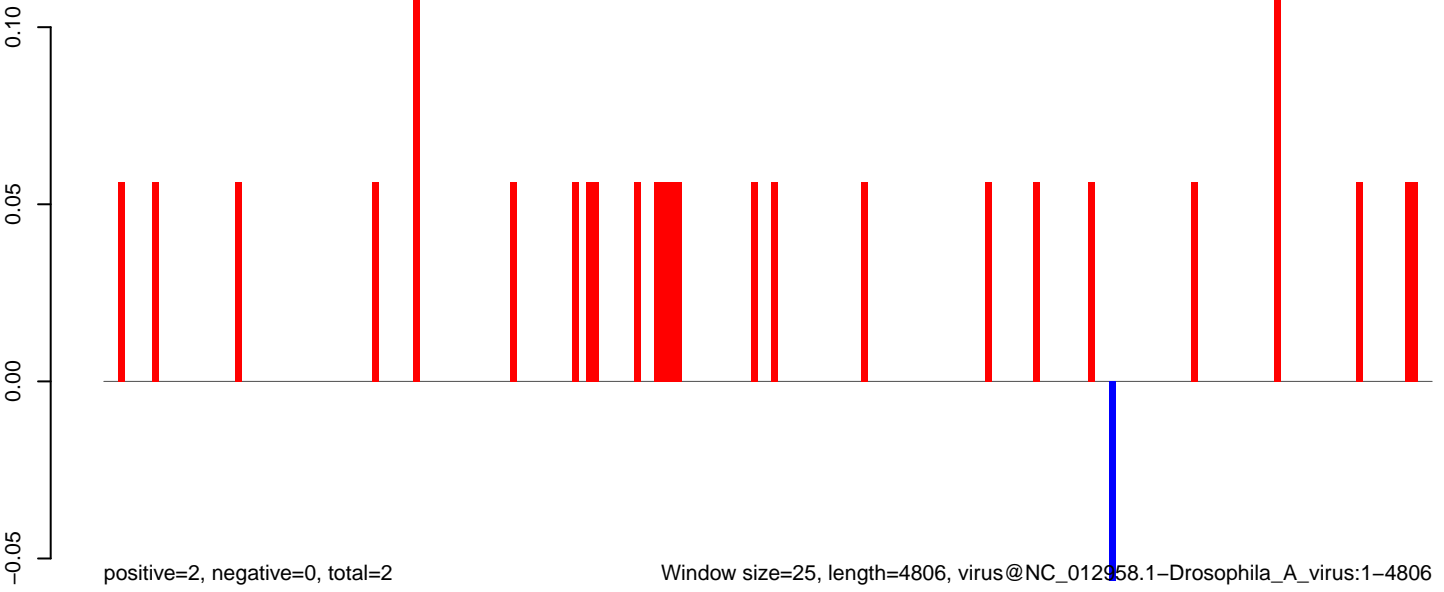
CuQuin\_Ovary\_NL.18\_23.rep



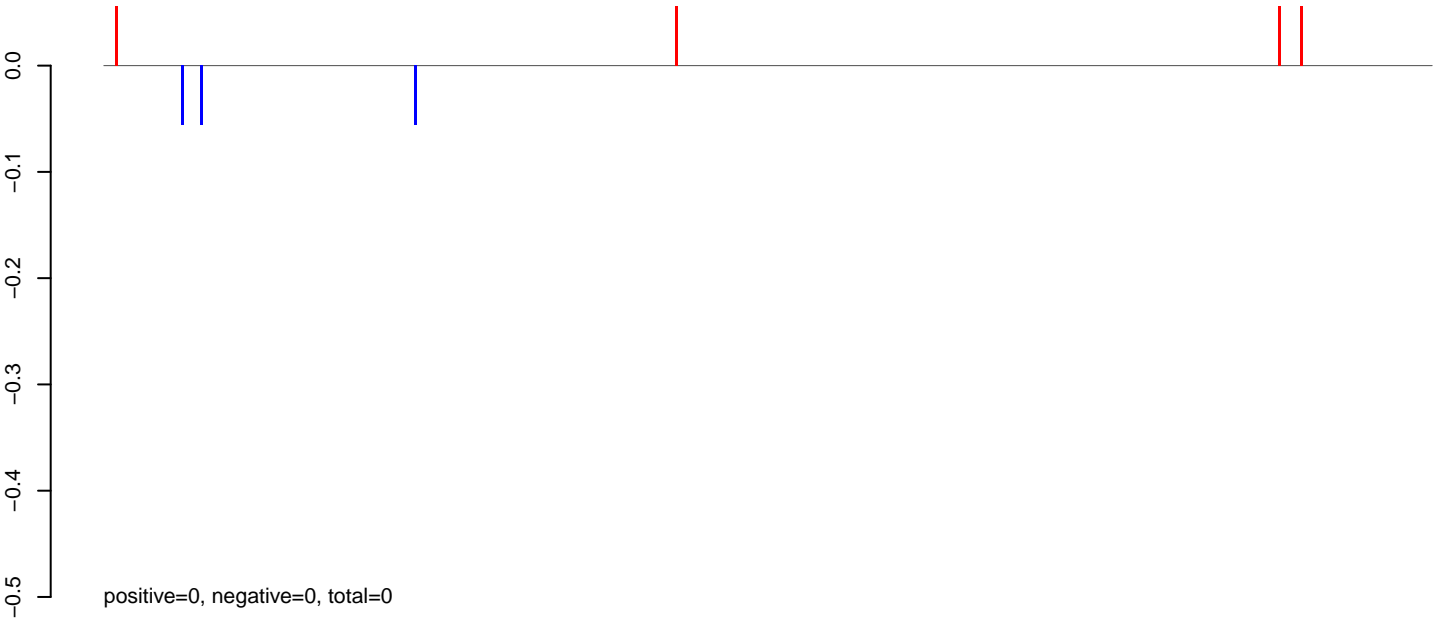
CuQuin\_Ovary\_NL.24\_35.rep



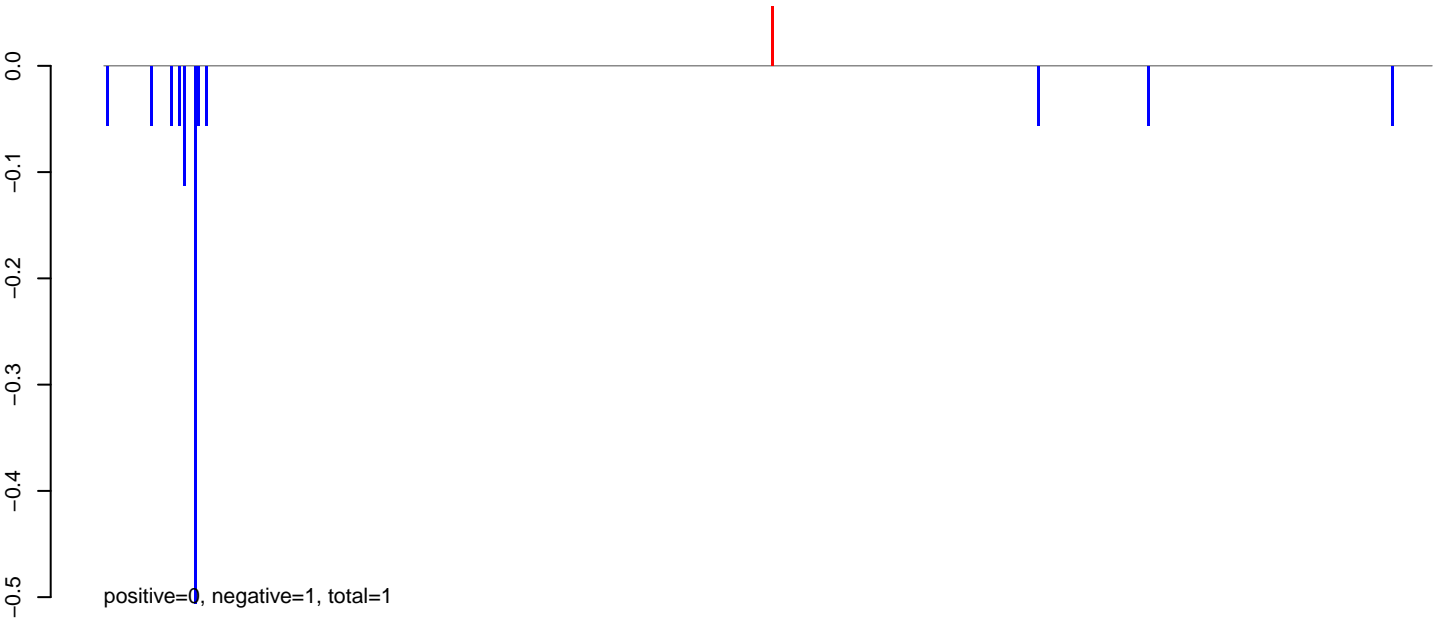
CuQuin\_Ovary\_NL.rep



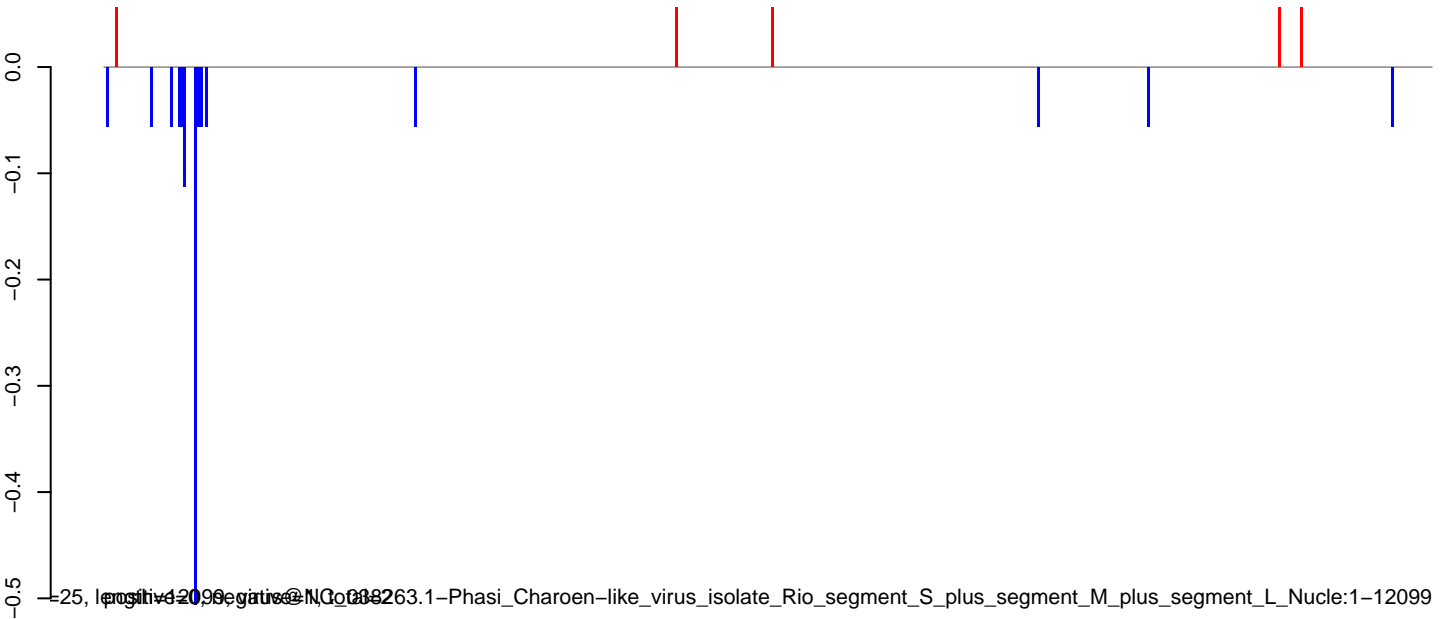
CuQuin\_Ovary\_NL.18\_23.rep



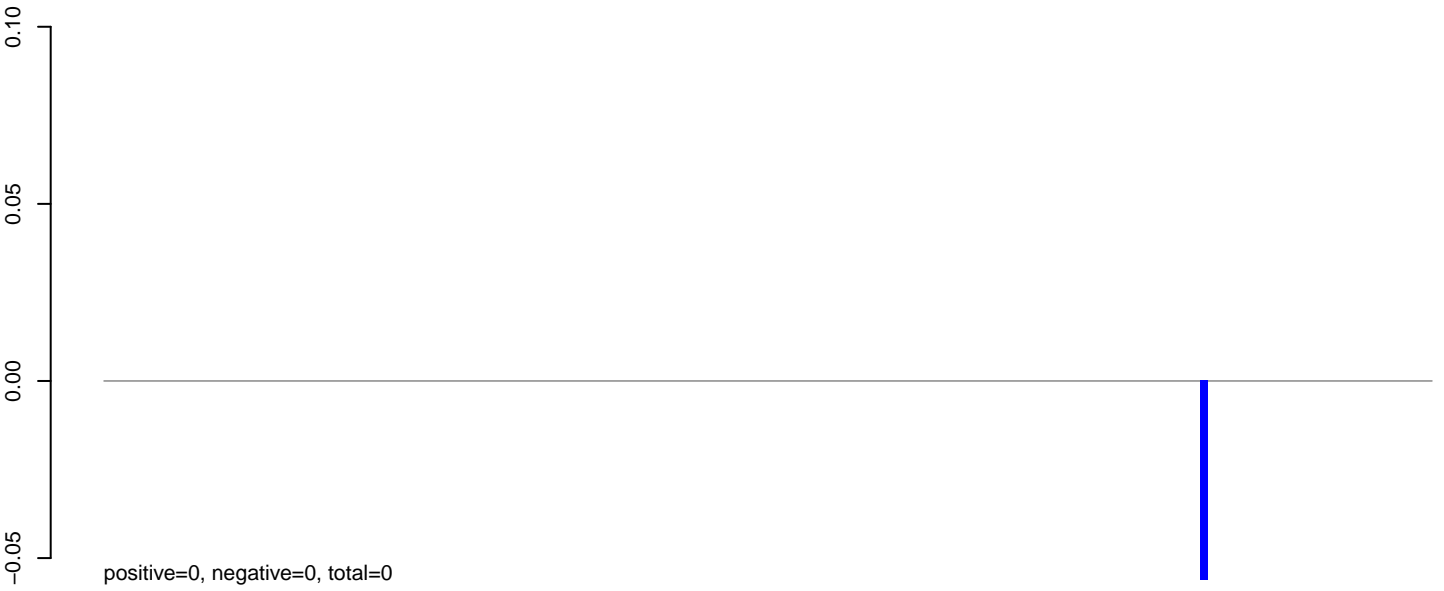
CuQuin\_Ovary\_NL.24\_35.rep



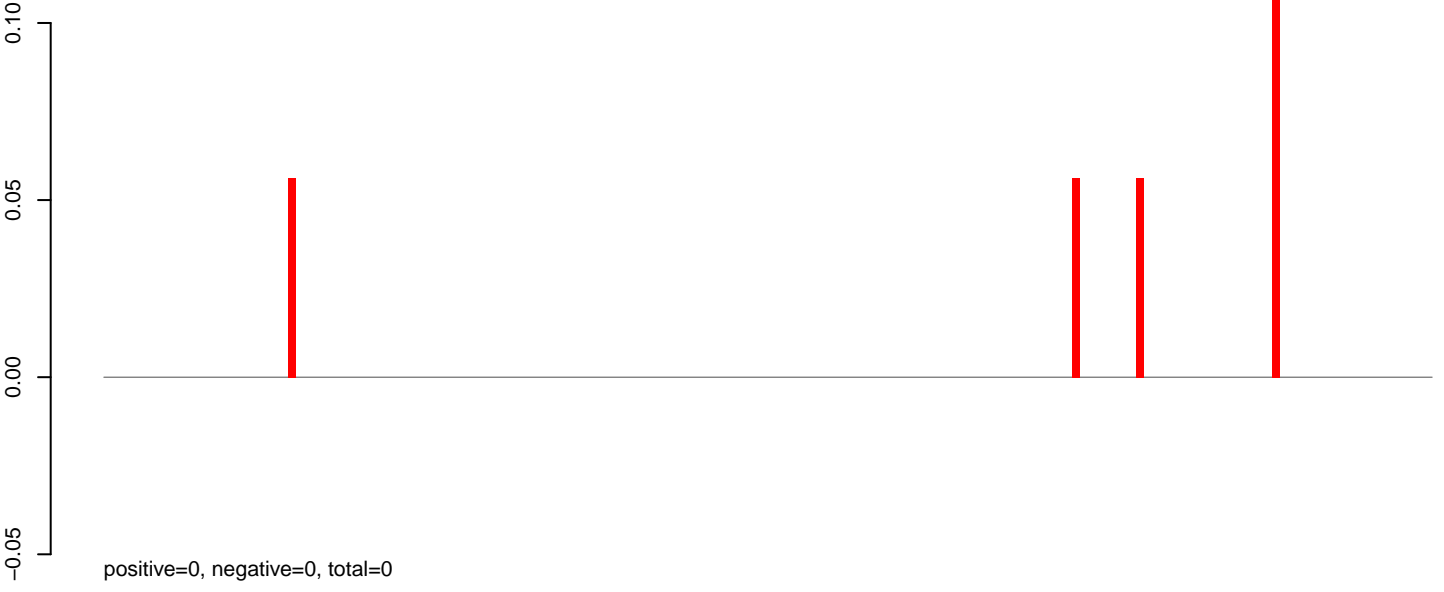
CuQuin\_Ovary\_NL.rep



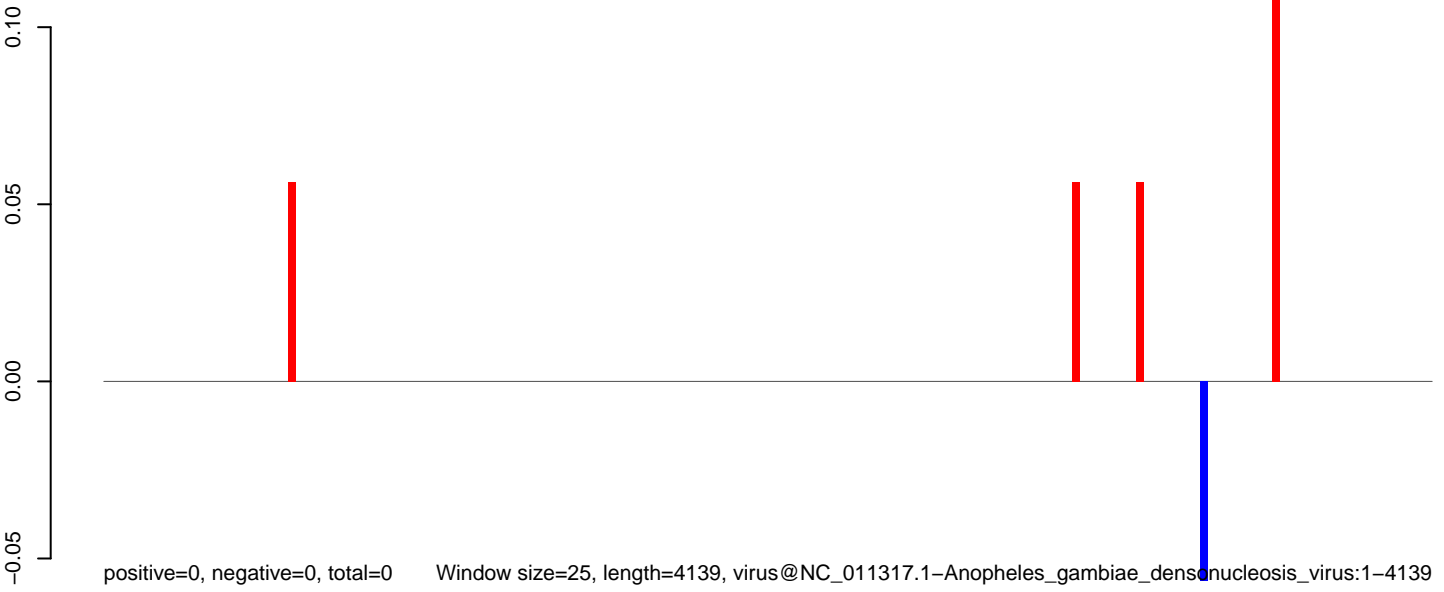
CuQuin\_Ovary\_NL.18\_23.rep



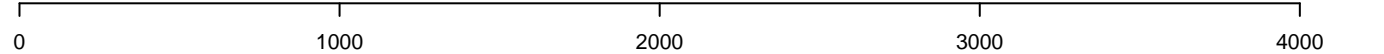
CuQuin\_Ovary\_NL.24\_35.rep



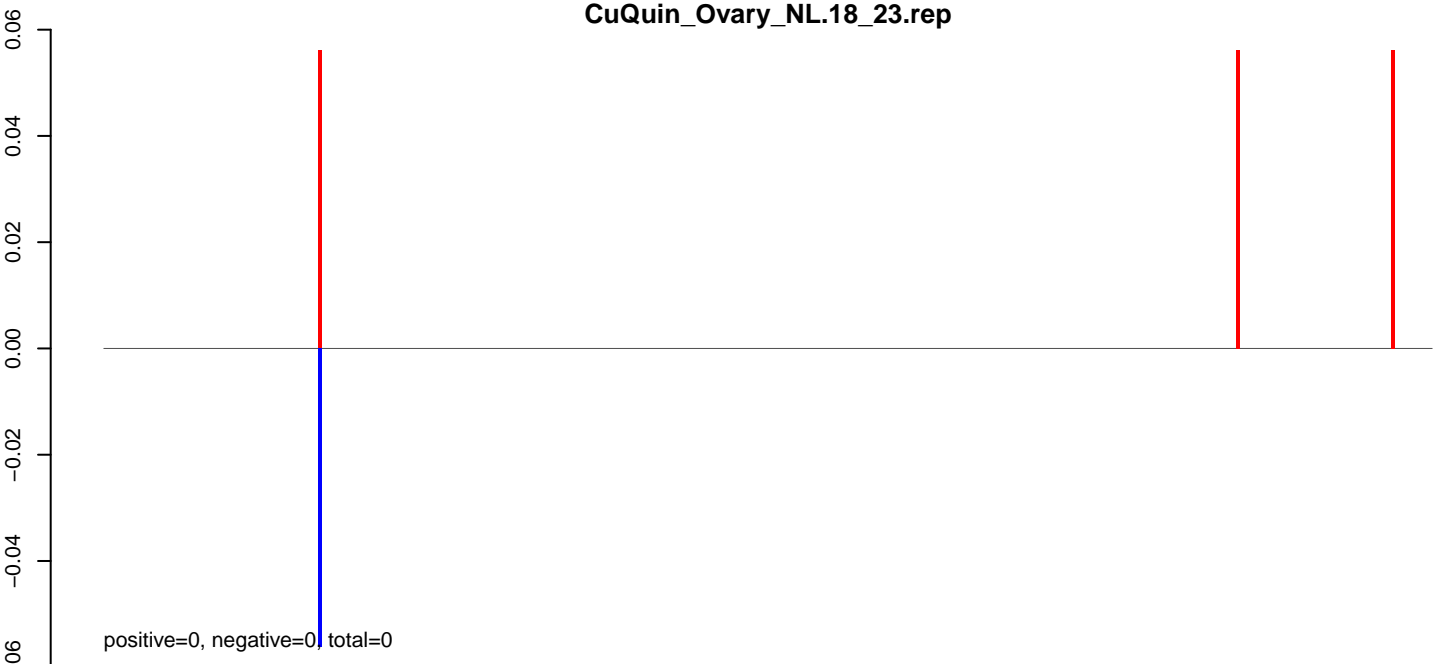
CuQuin\_Ovary\_NL.rep



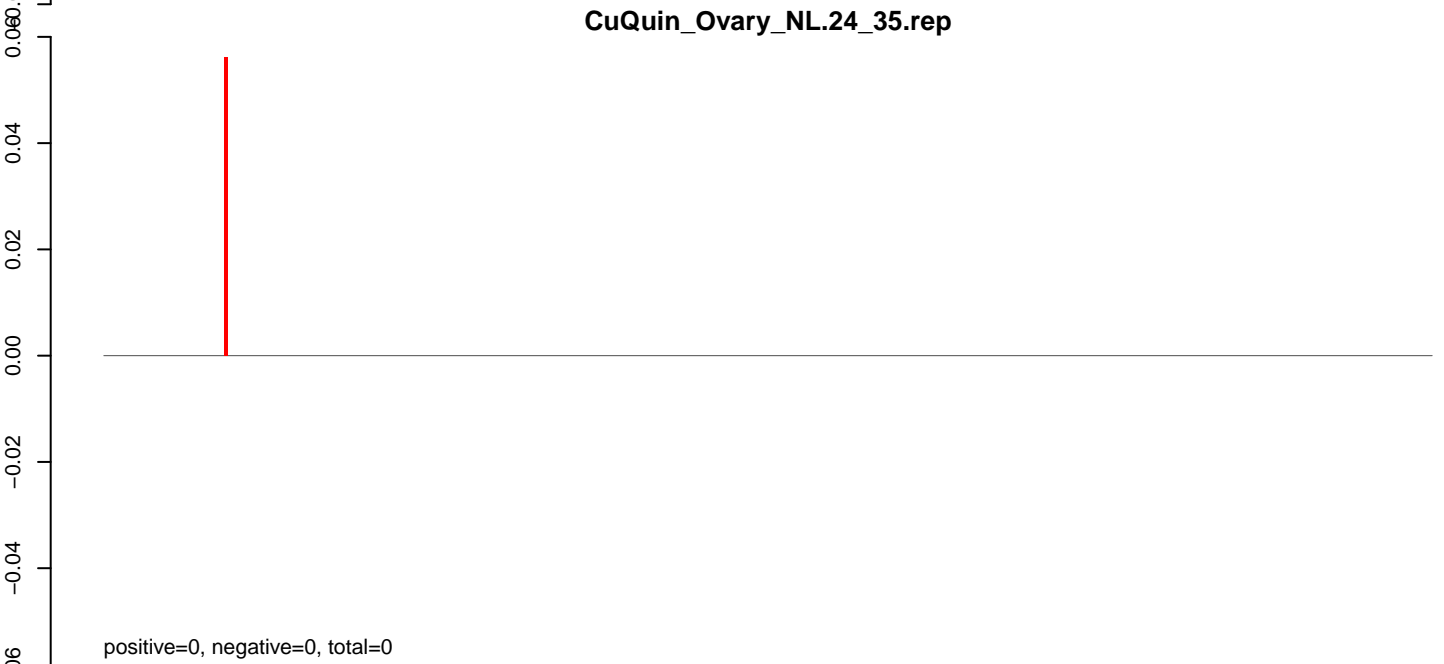
Window size=25, length=4139, virus@NC\_011317.1-Anopheles\_gambiae\_densonucleosis\_virus:1-4139



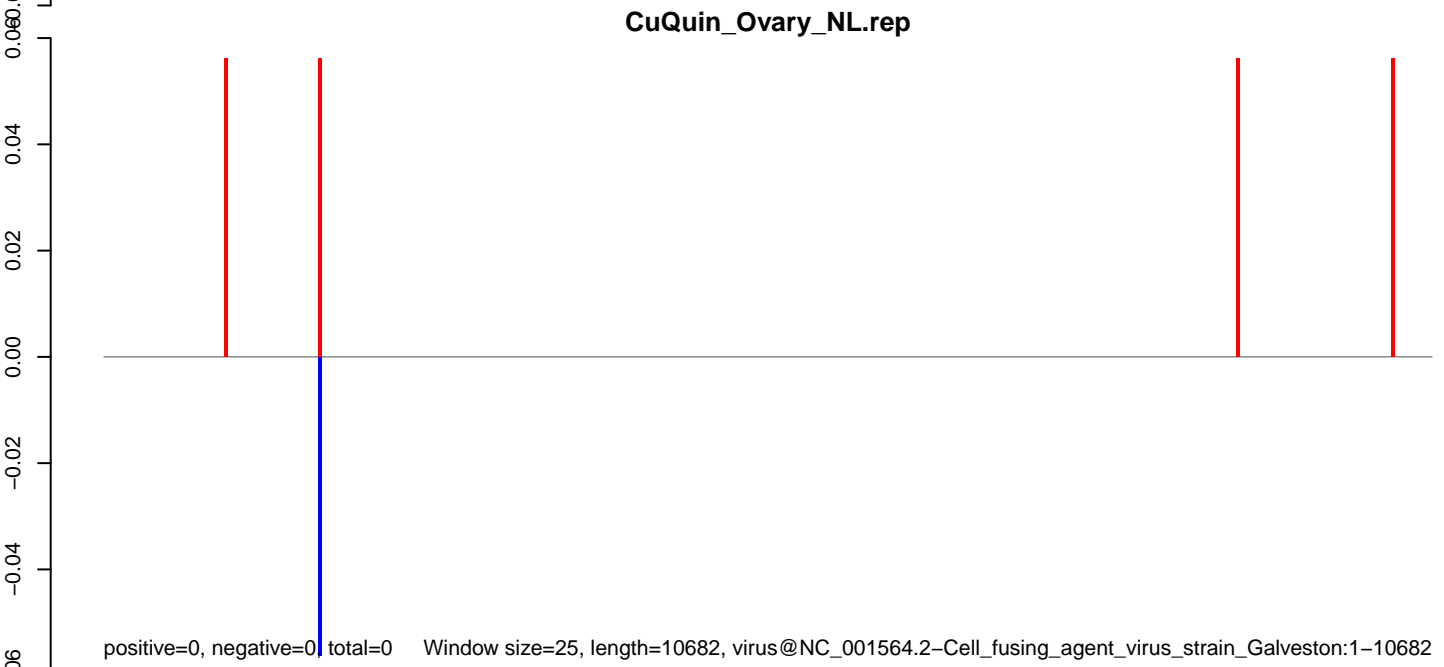
CuQuin\_Ovary\_NL.18\_23.rep



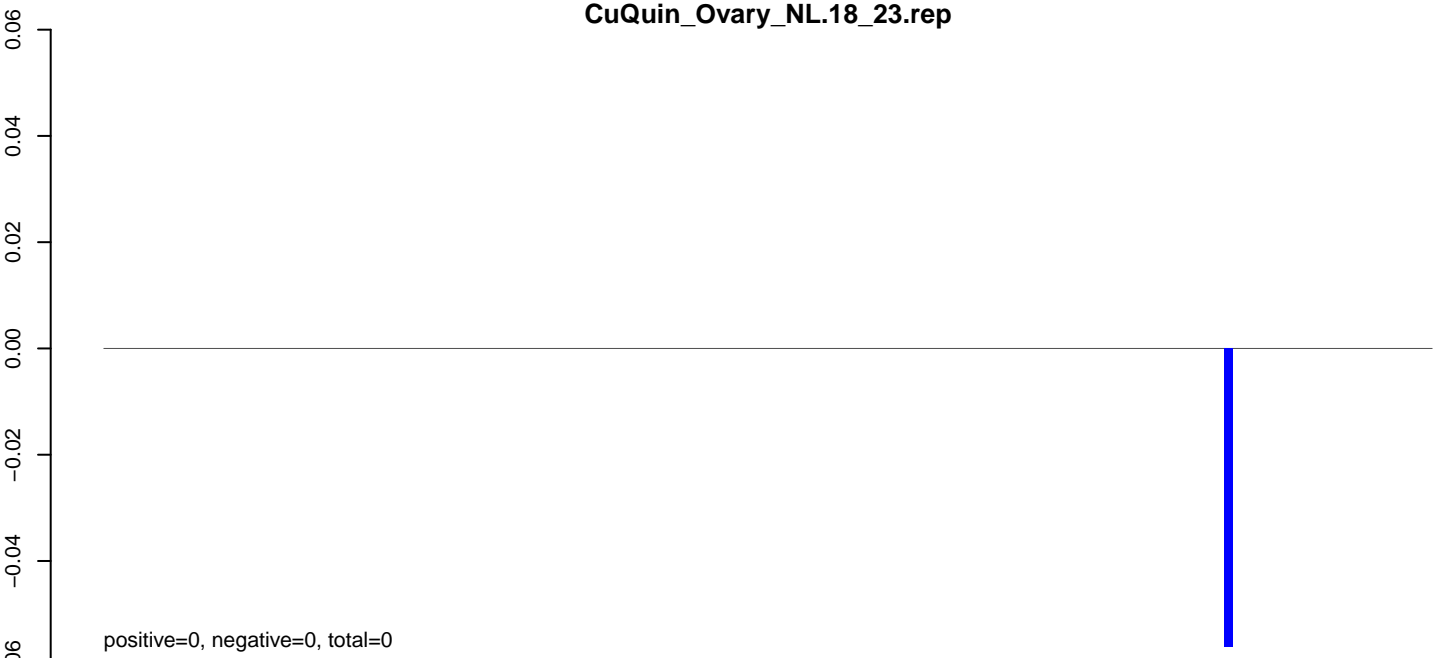
CuQuin\_Ovary\_NL.24\_35.rep



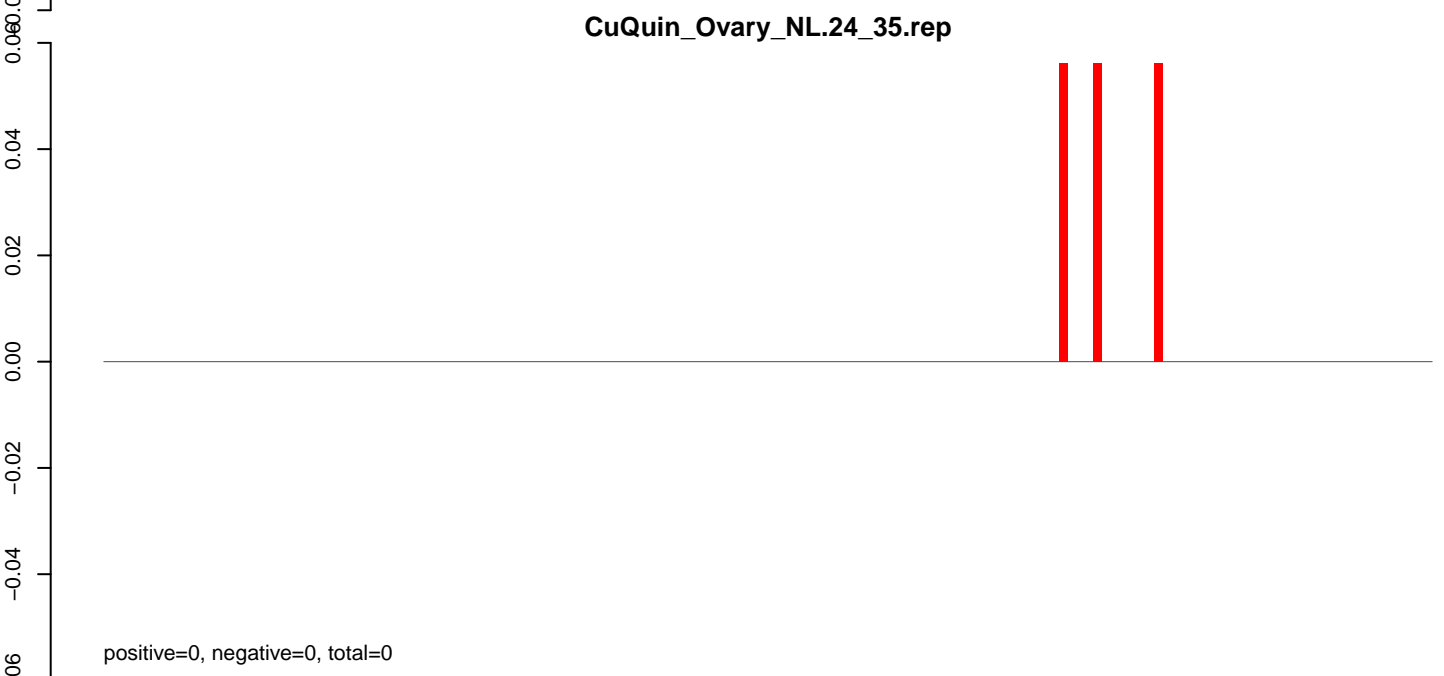
CuQuin\_Ovary\_NL.rep



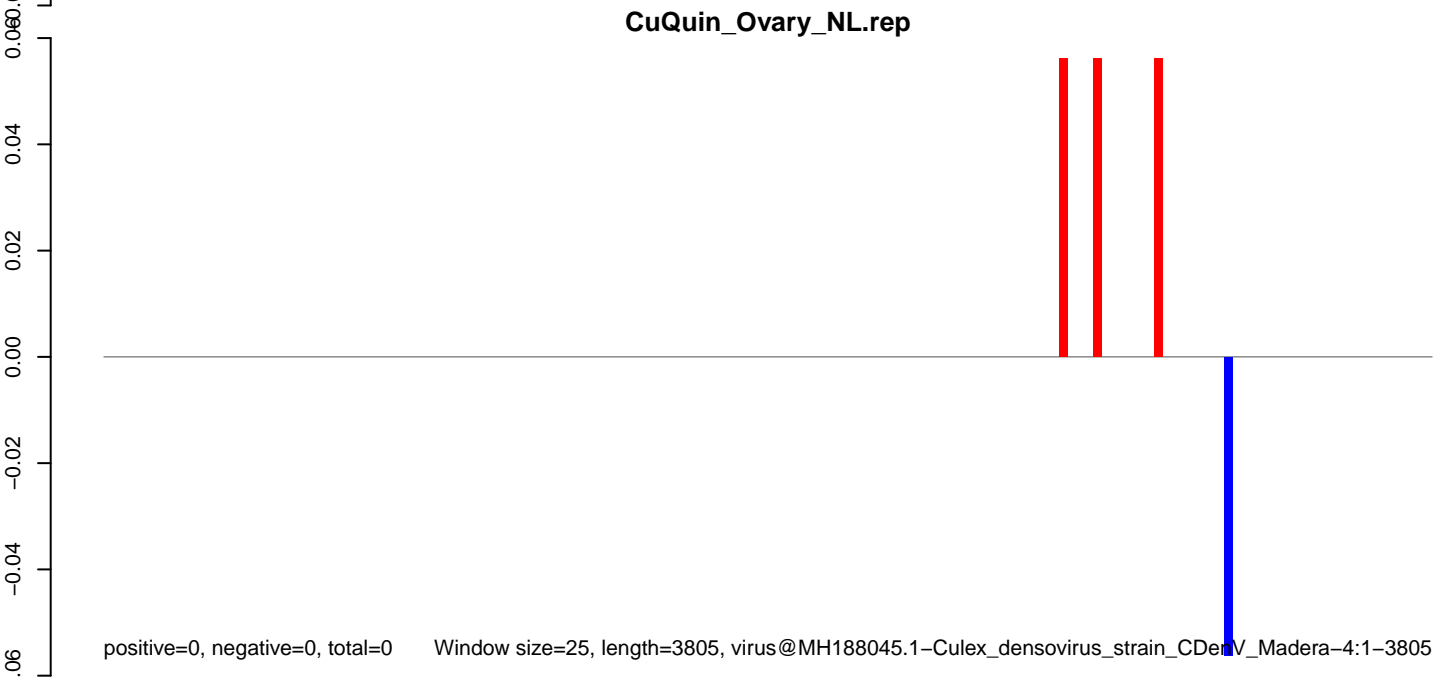
CuQuin\_Ovary\_NL.18\_23.rep



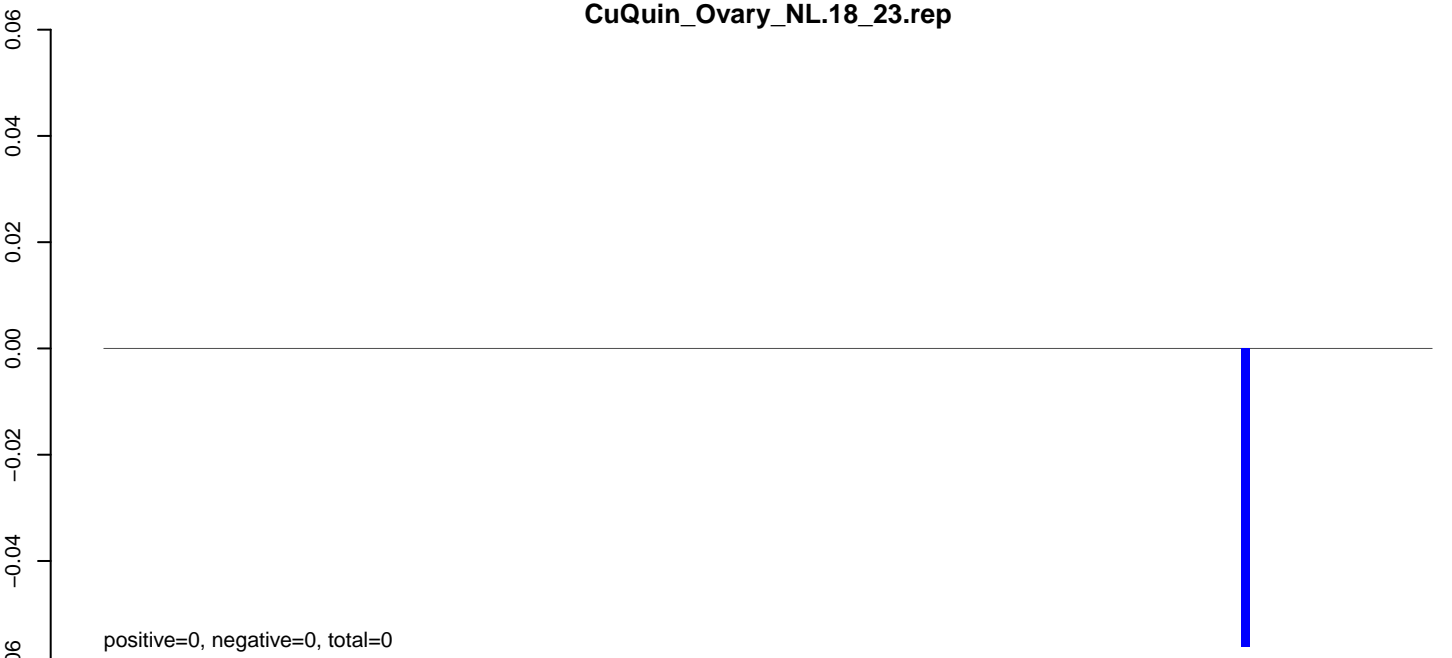
CuQuin\_Ovary\_NL.24\_35.rep



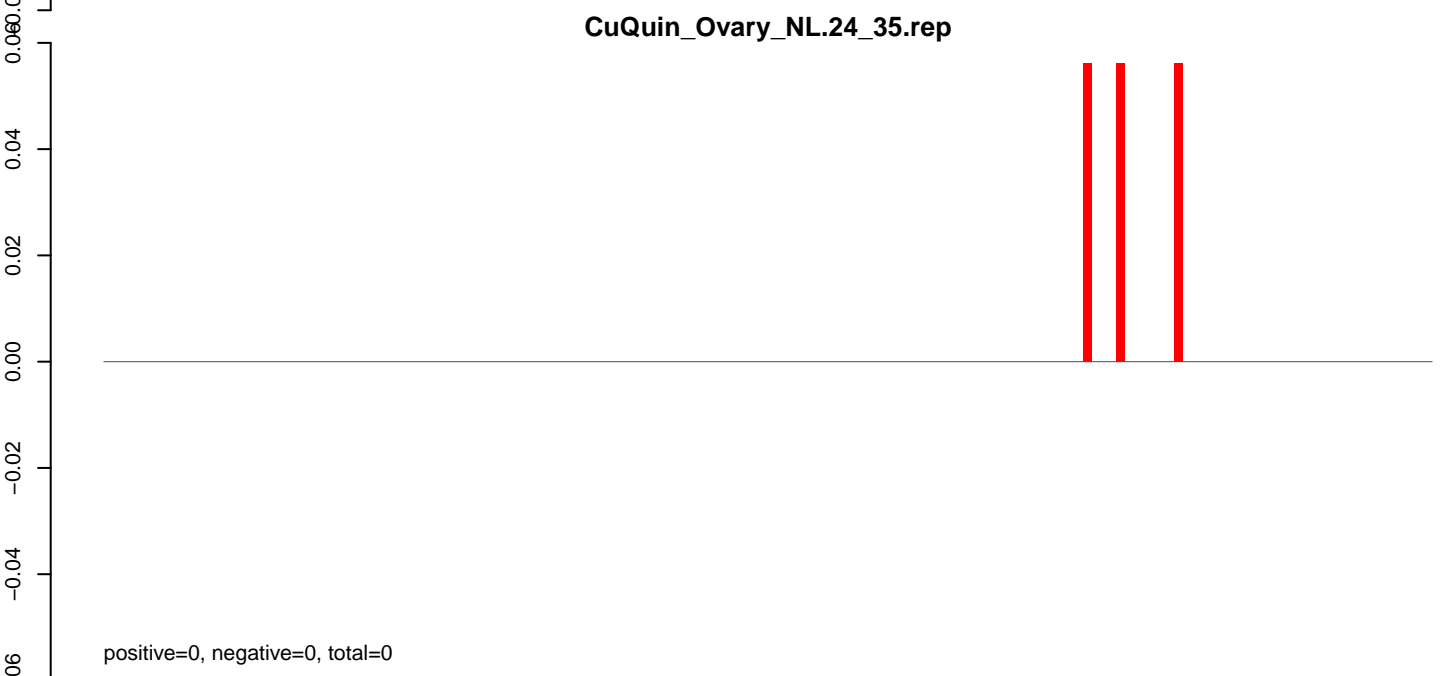
CuQuin\_Ovary\_NL.rep



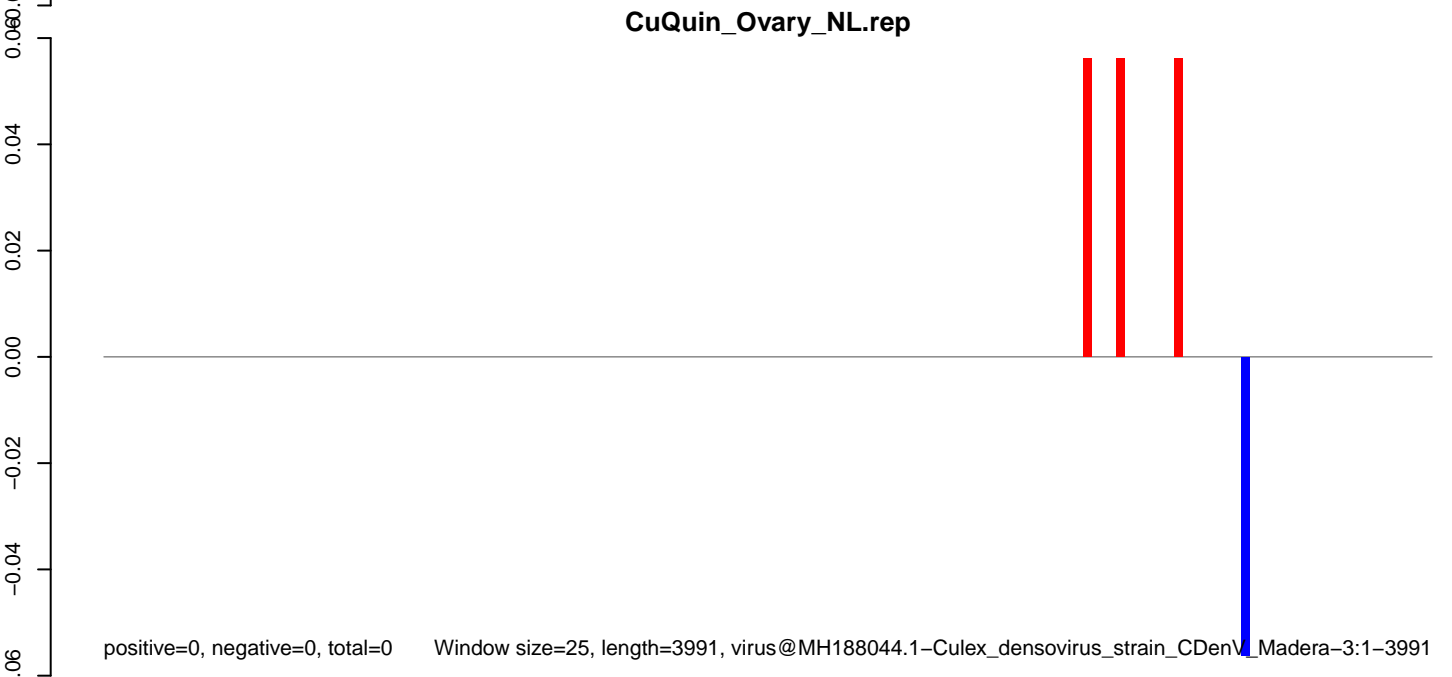
CuQuin\_Ovary\_NL.18\_23.rep



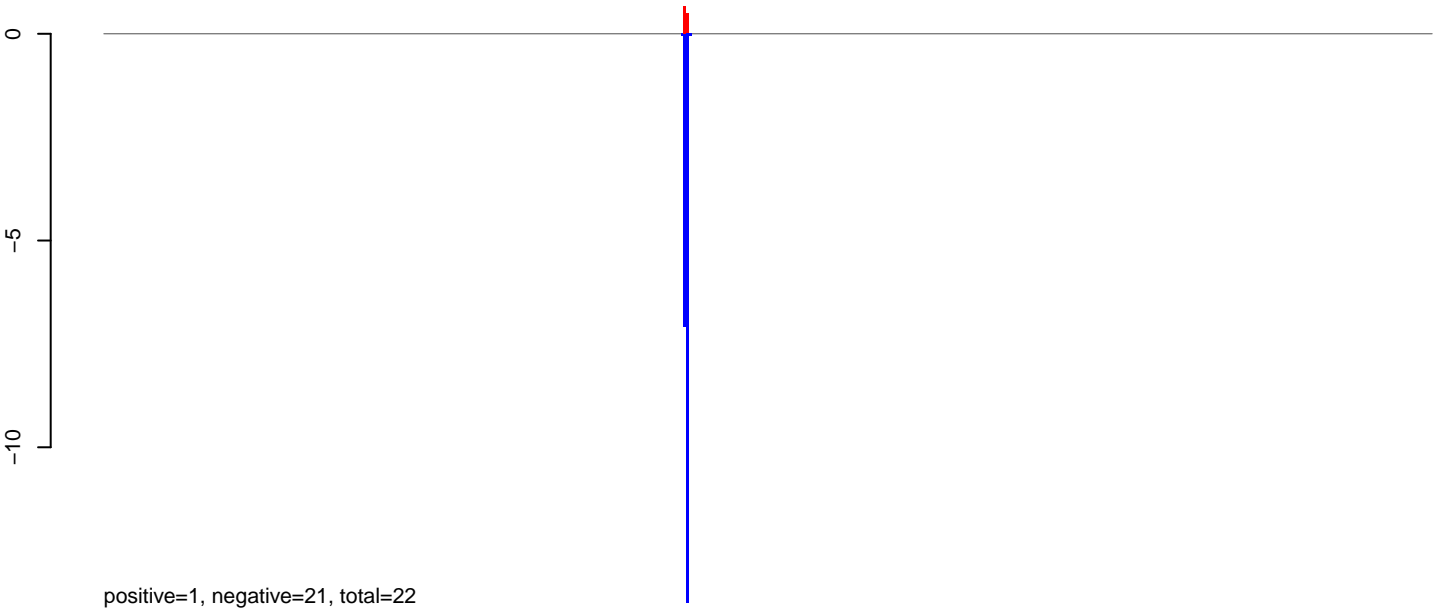
CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep



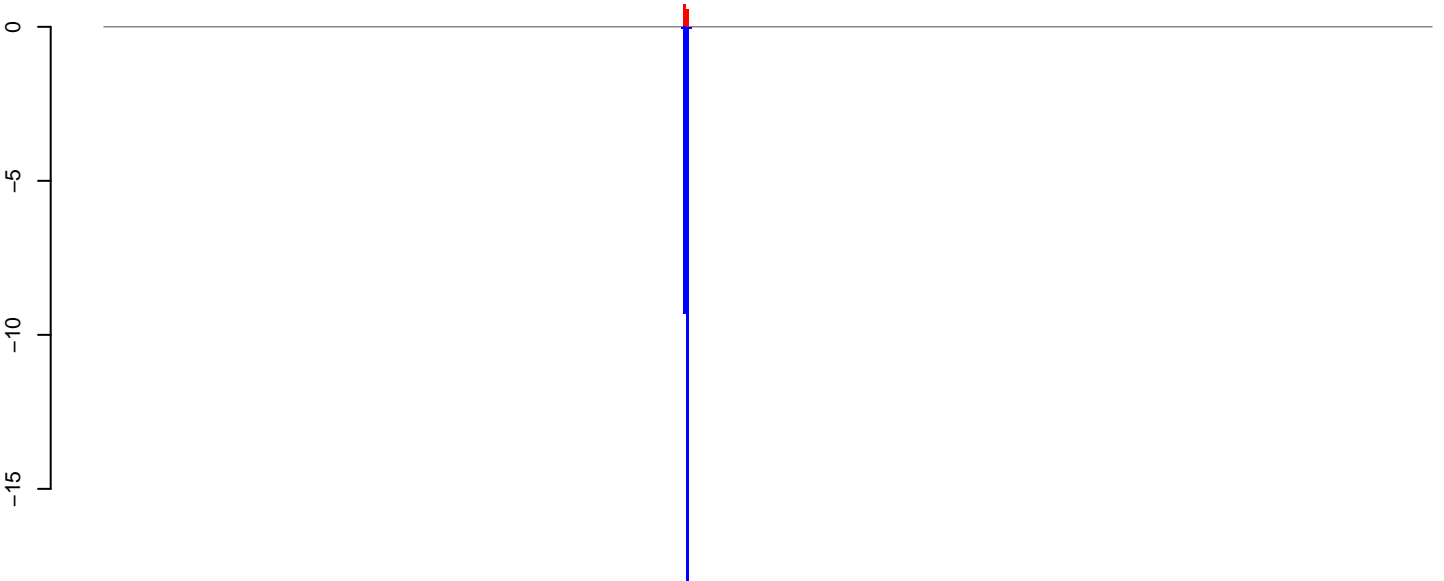
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

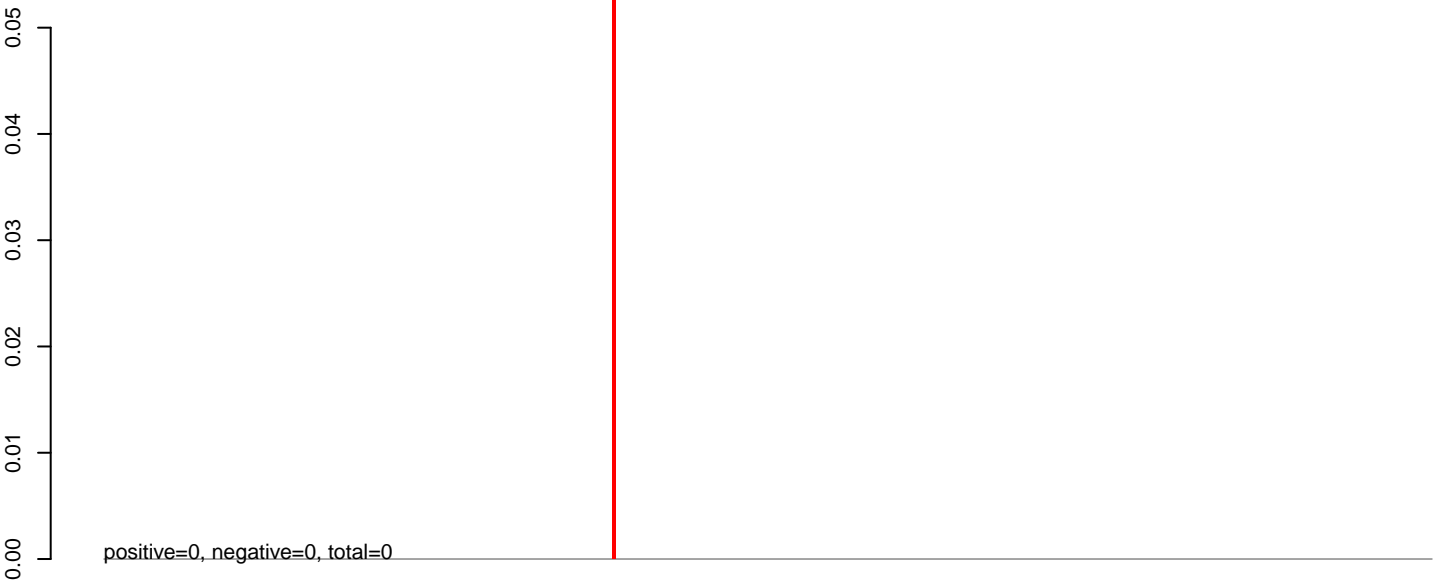


CuQuin\_Ovary\_NL.rep

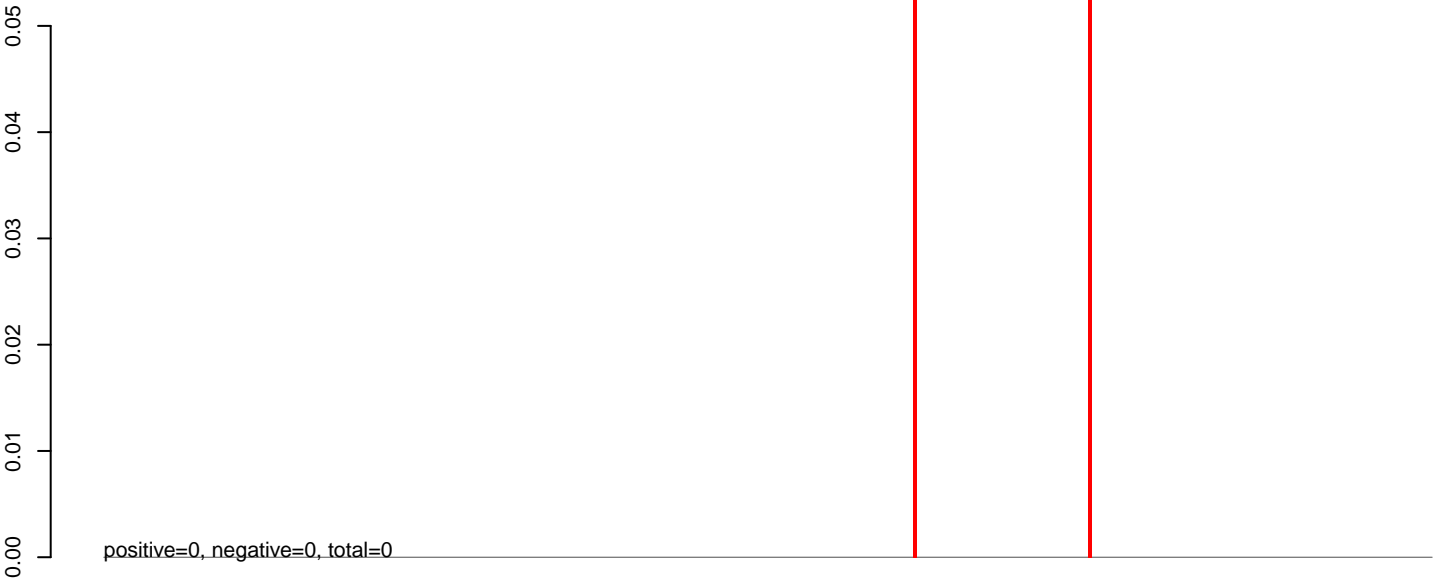




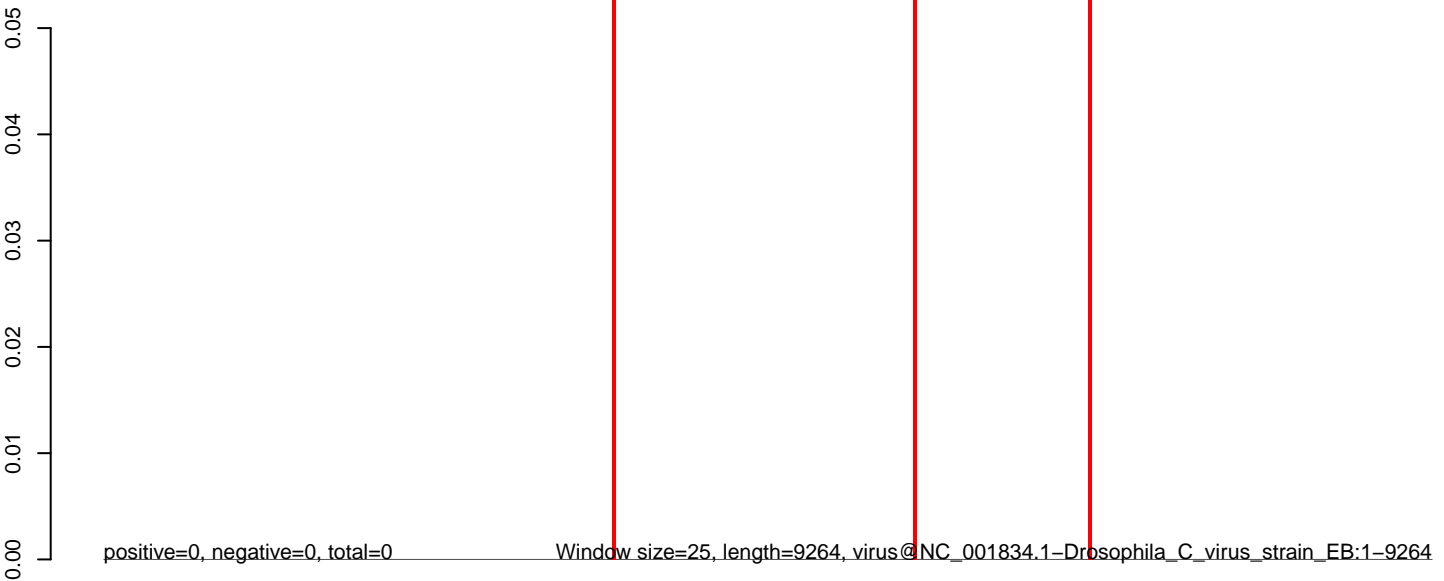
CuQuin\_Ovary\_NL.18\_23.rep



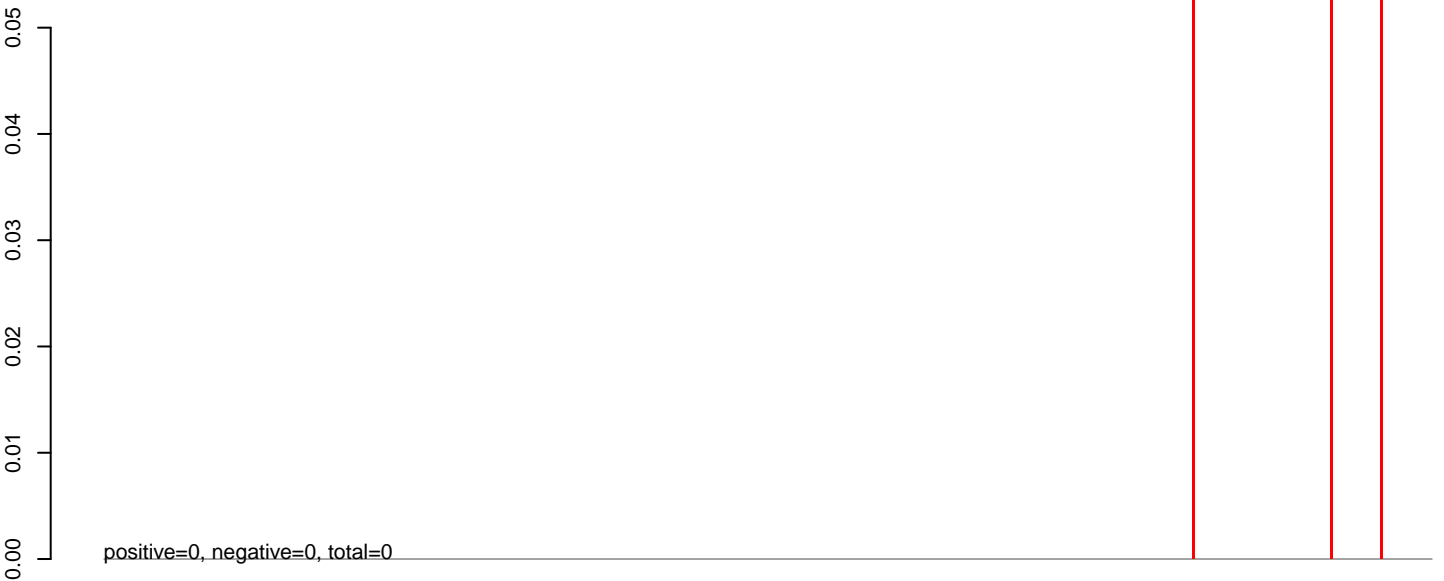
CuQuin\_Ovary\_NL.24\_35.rep



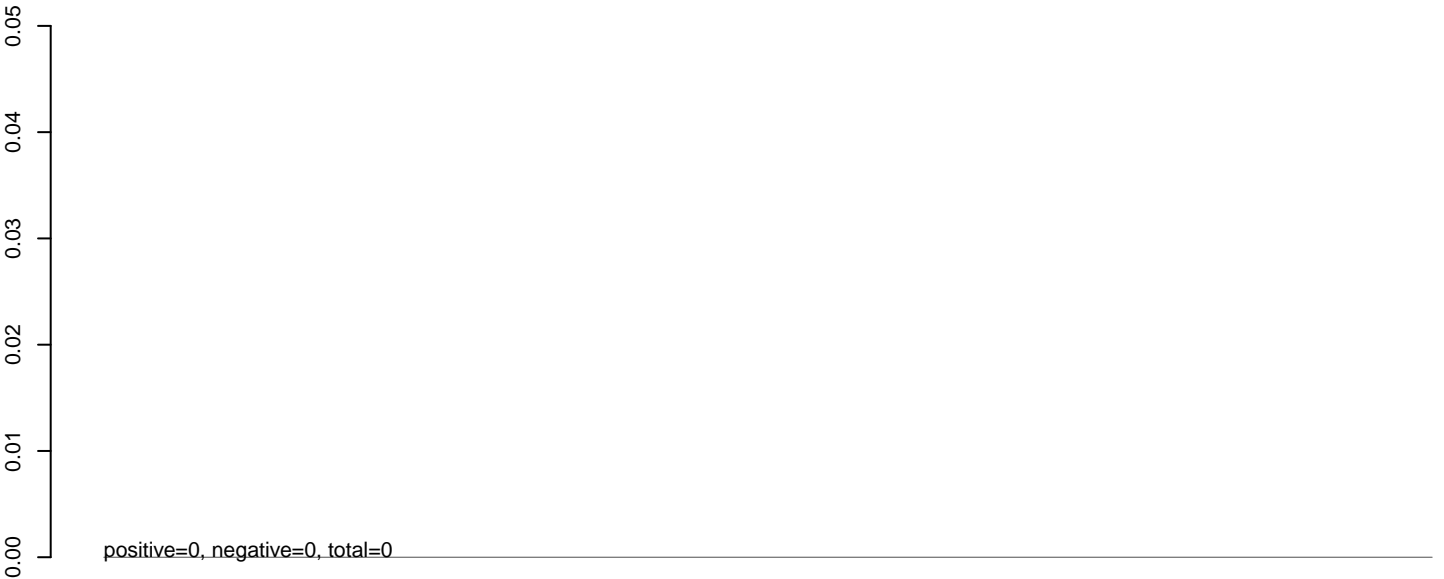
CuQuin\_Ovary\_NL.rep



### CuQuin\_Ovary\_NL.18\_23.rep



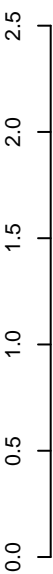
### CuQuin\_Ovary\_NL.24\_35.rep



### CuQuin\_Ovary\_NL.rep

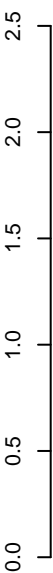


### CuQuin\_Ovary\_NL.18\_23.rep



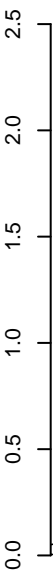
positive=7, negative=0, total=7

### CuQuin\_Ovary\_NL.24\_35.rep

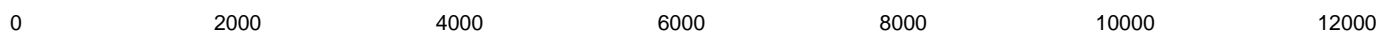


positive=0, negative=0, total=0

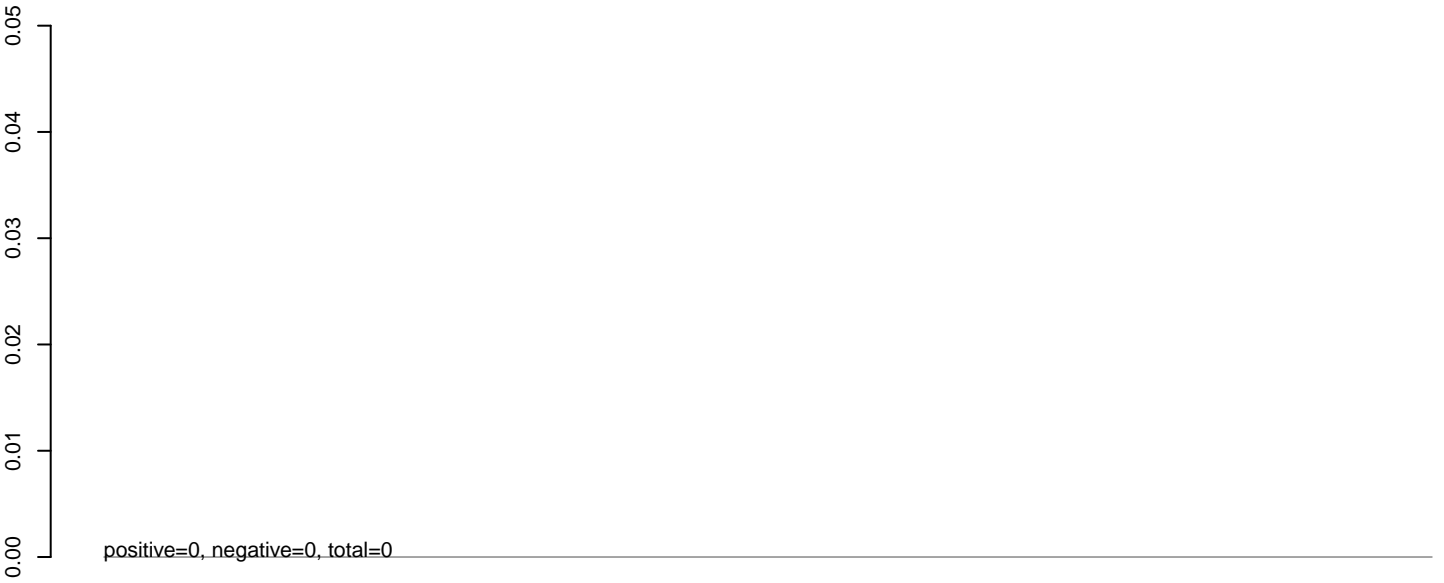
### CuQuin\_Ovary\_NL.rep



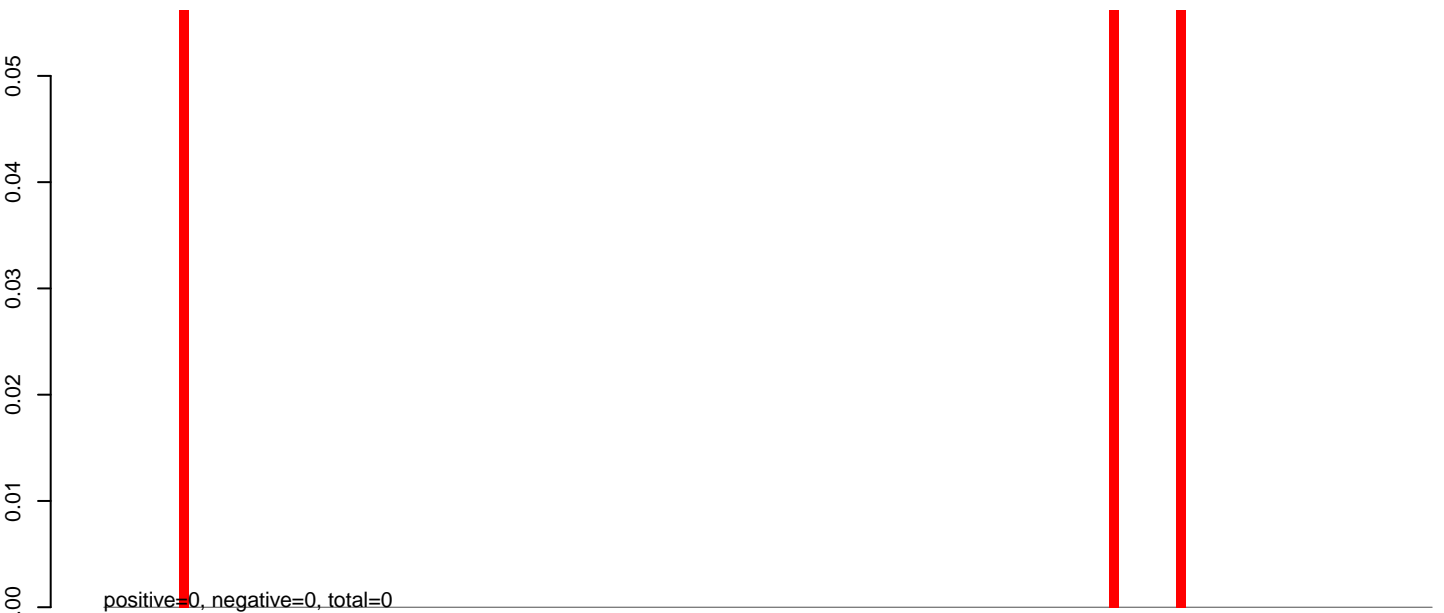
bow size=35, len=7, the=1196, 0, ins=11, M147992.1-Una\_virus\_non\_structural\_polyprotein\_gene\_partial\_cds\_and\_structural\_polyprotein\_ge:1-11964



CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



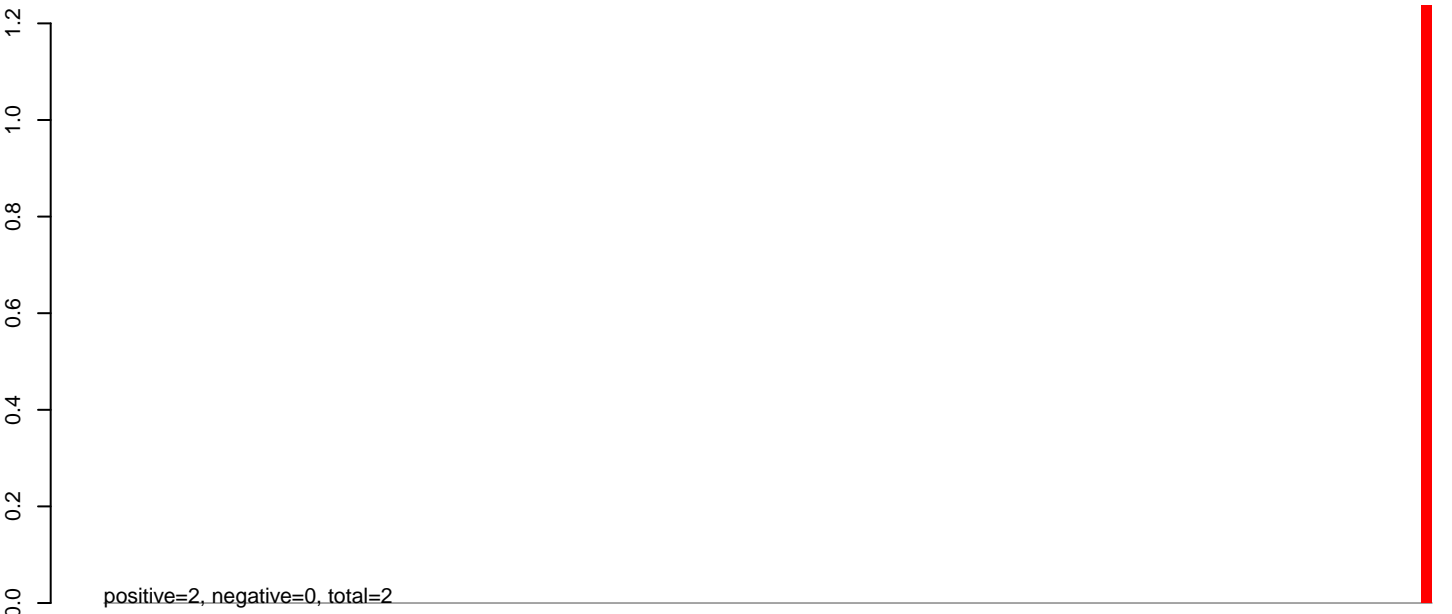
CuQuin\_Ovary\_NL.rep



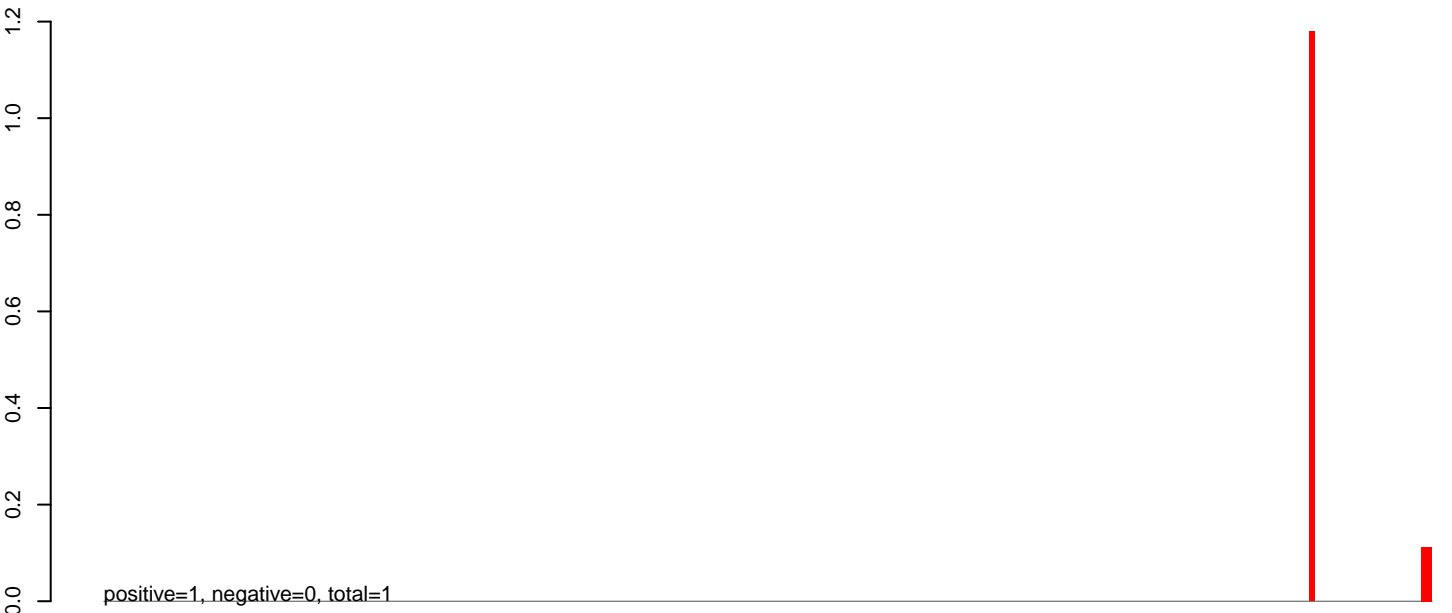
low size=25, the 3498=0, use=5579756.1-Culex pipiens pallens densovirus strain JZ-16 non-structural protein\_1\_NS1\_non-stru:1-3498

0 500 1000 1500 2000 2500 3000 3500

CuQuin\_Ovary\_NL.18\_23.rep



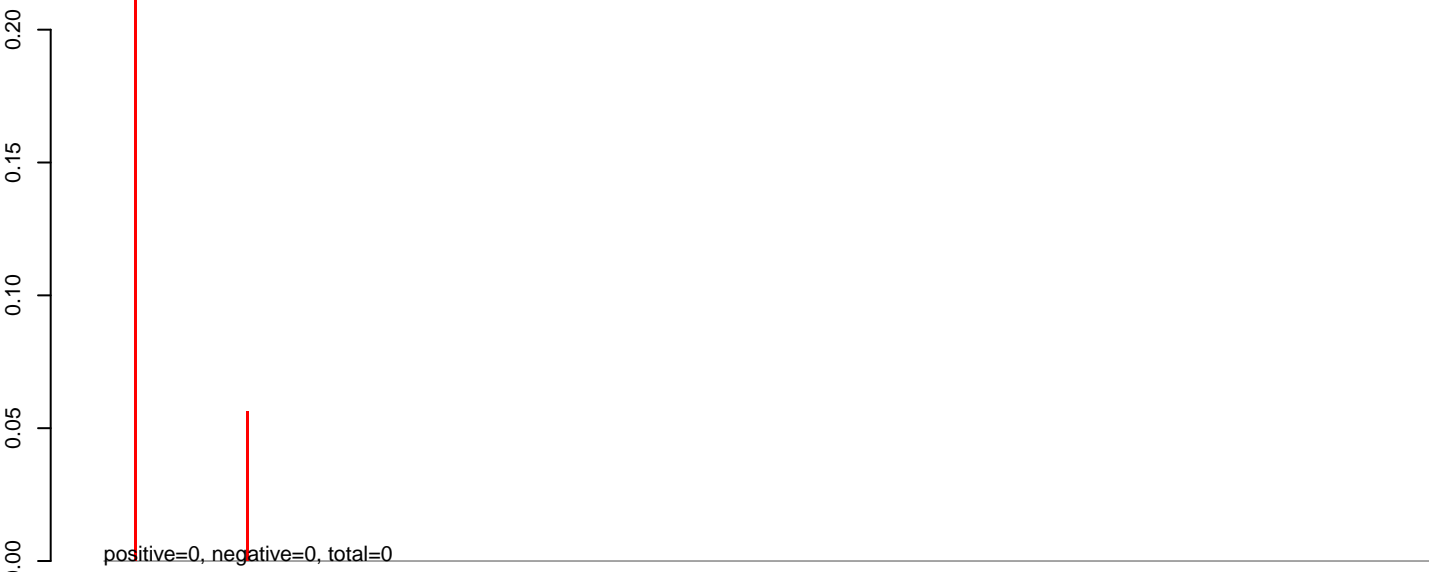
CuQuin\_Ovary\_NL.24\_35.rep



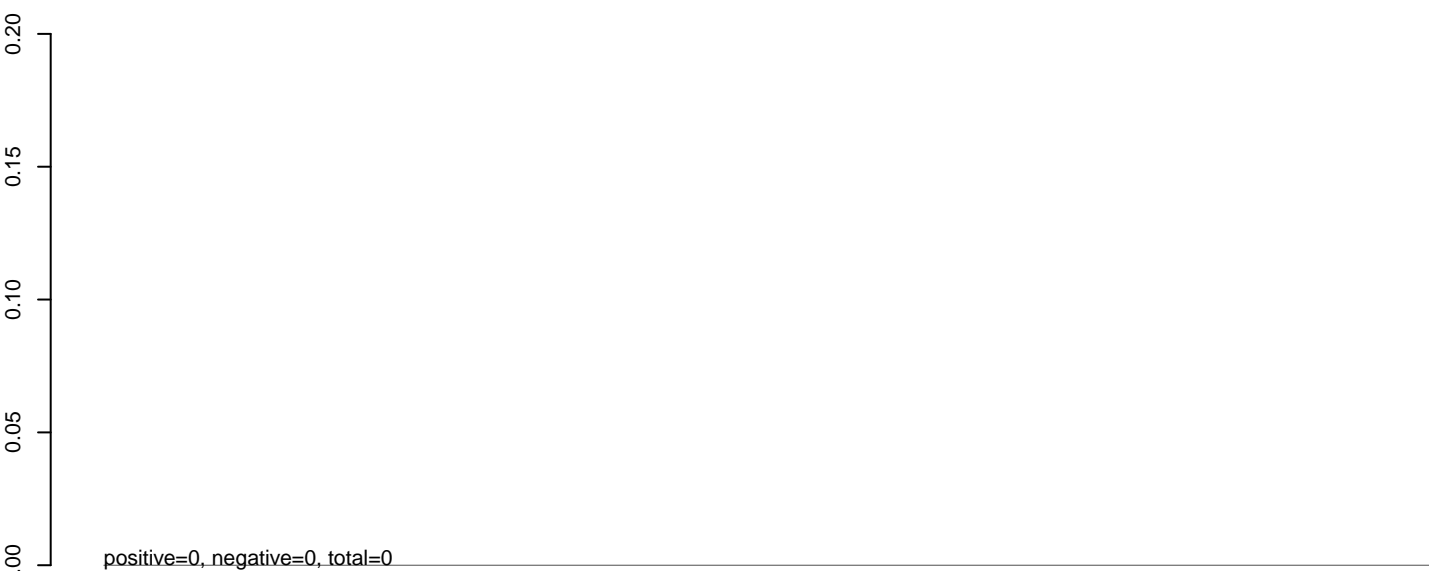
CuQuin\_Ovary\_NL.rep



CuQuin\_Ovary\_NL.18\_23.rep



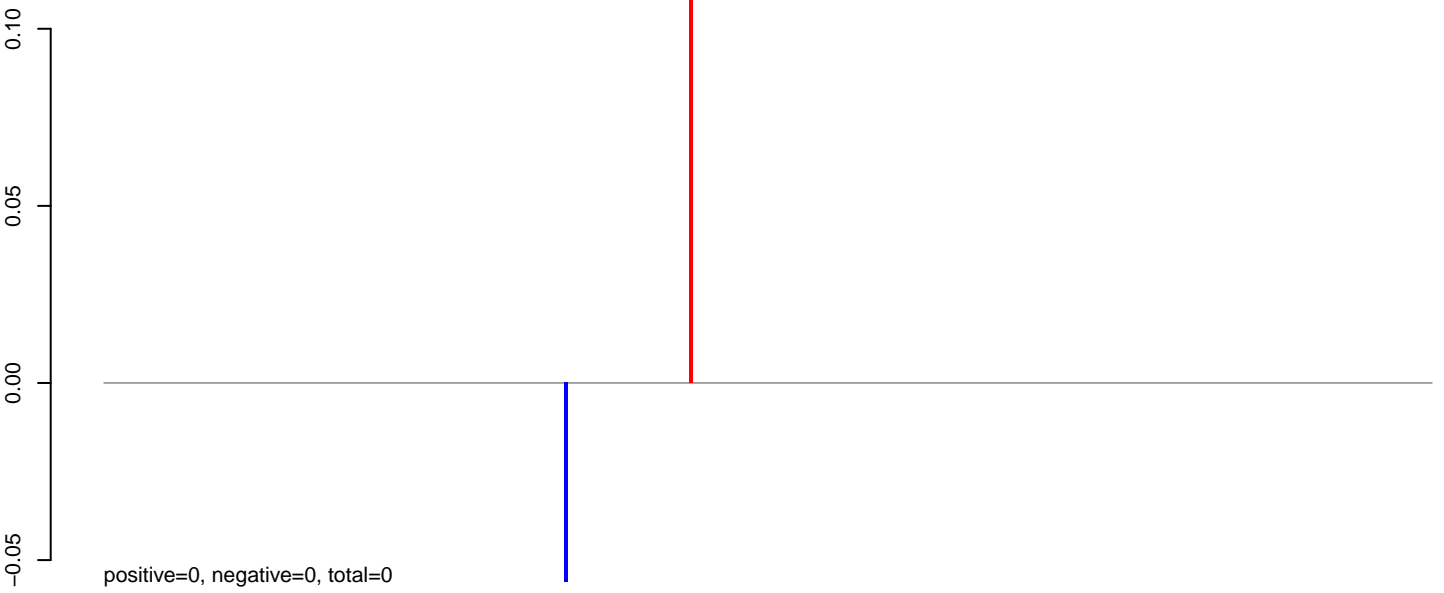
CuQuin\_Ovary\_NL.24\_35.rep



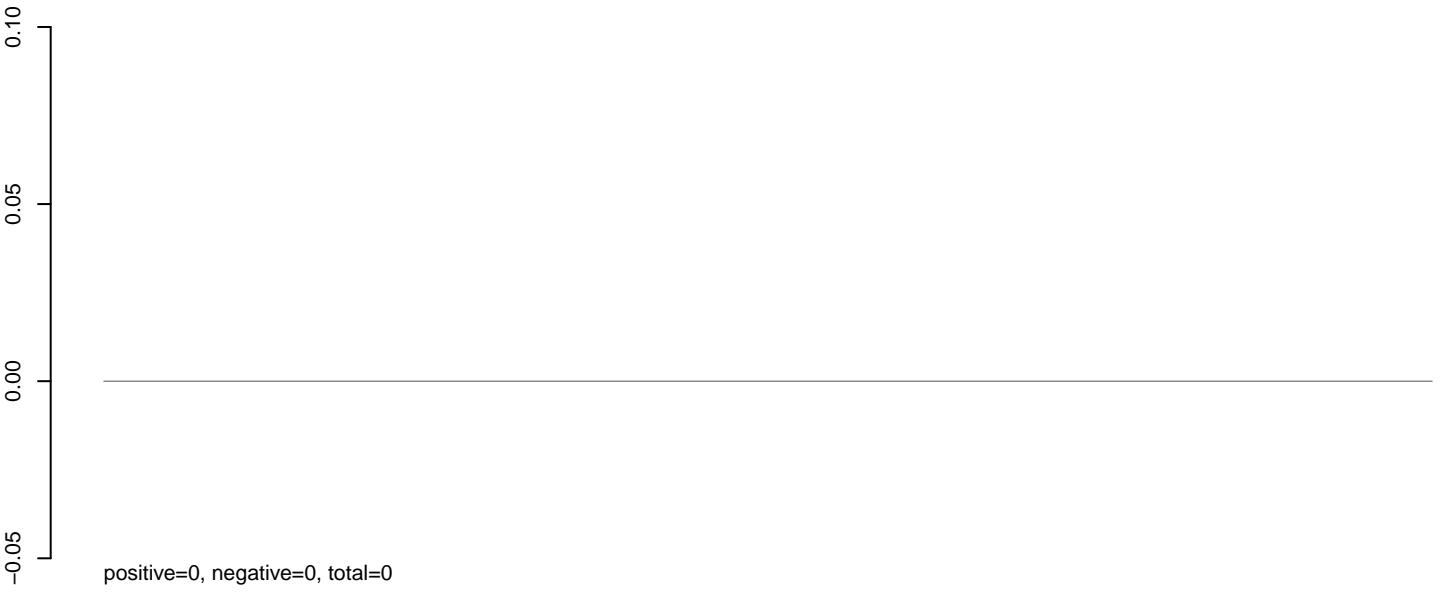
CuQuin\_Ovary\_NL.rep



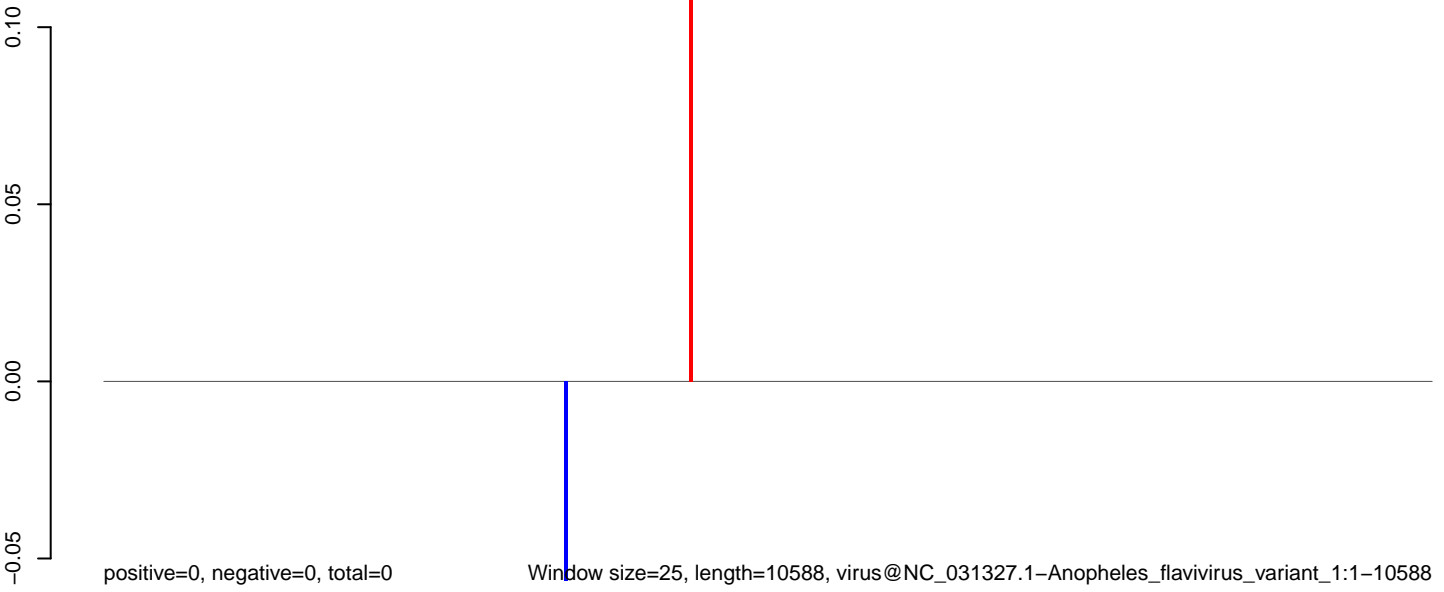
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

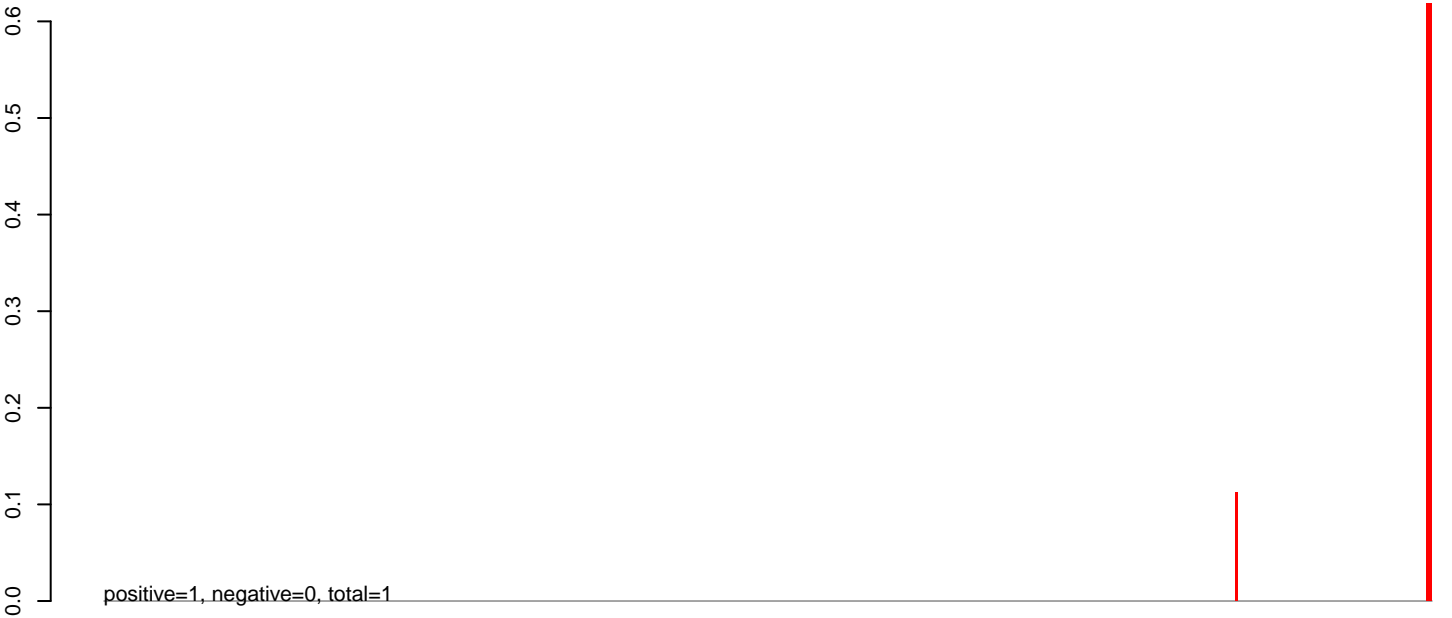


CuQuin\_Ovary\_NL.rep

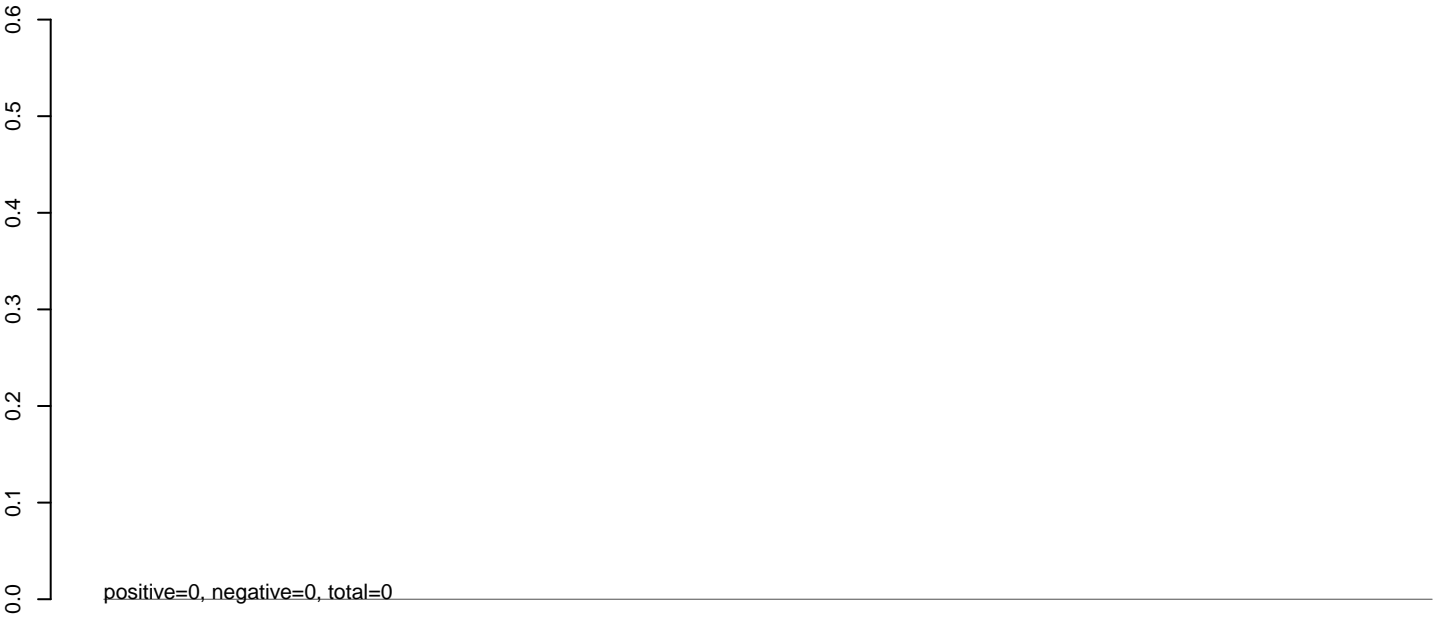


0 2000 4000 6000 8000 10000

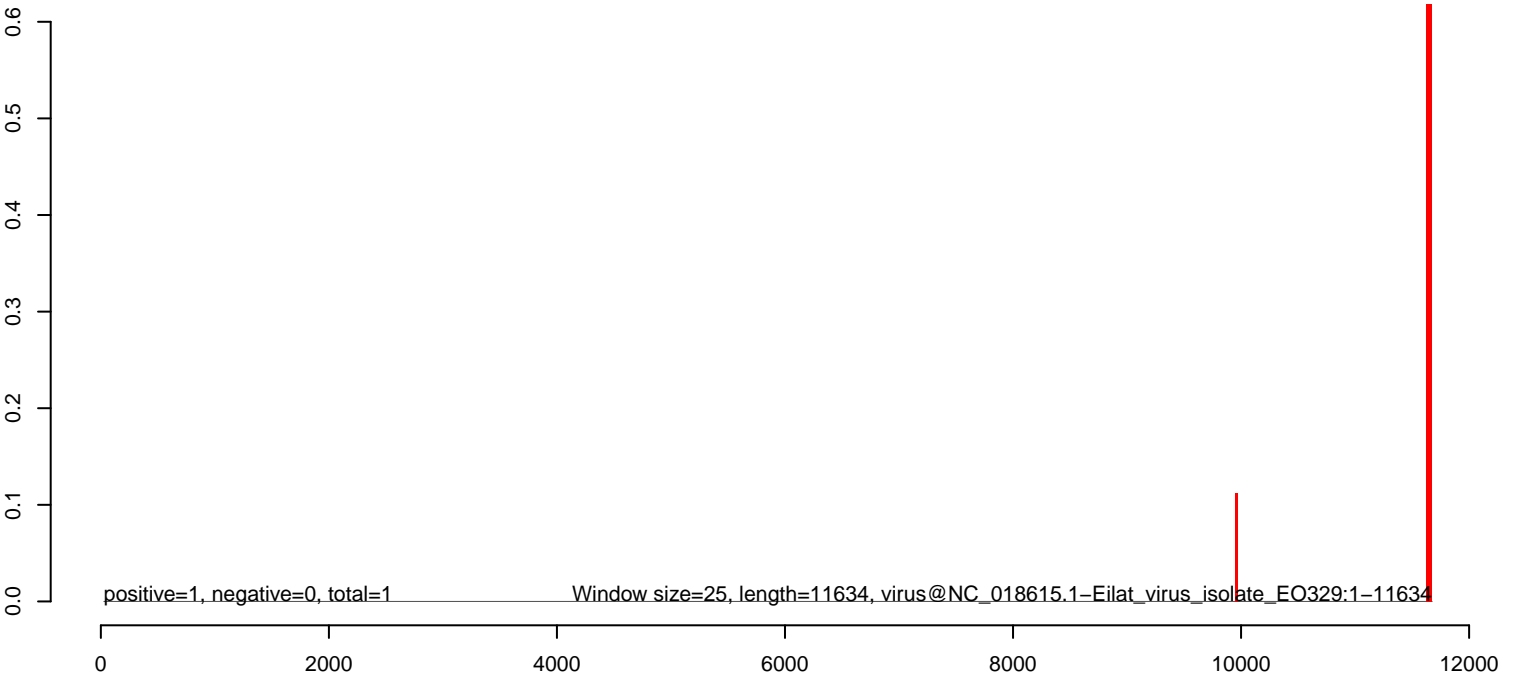
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

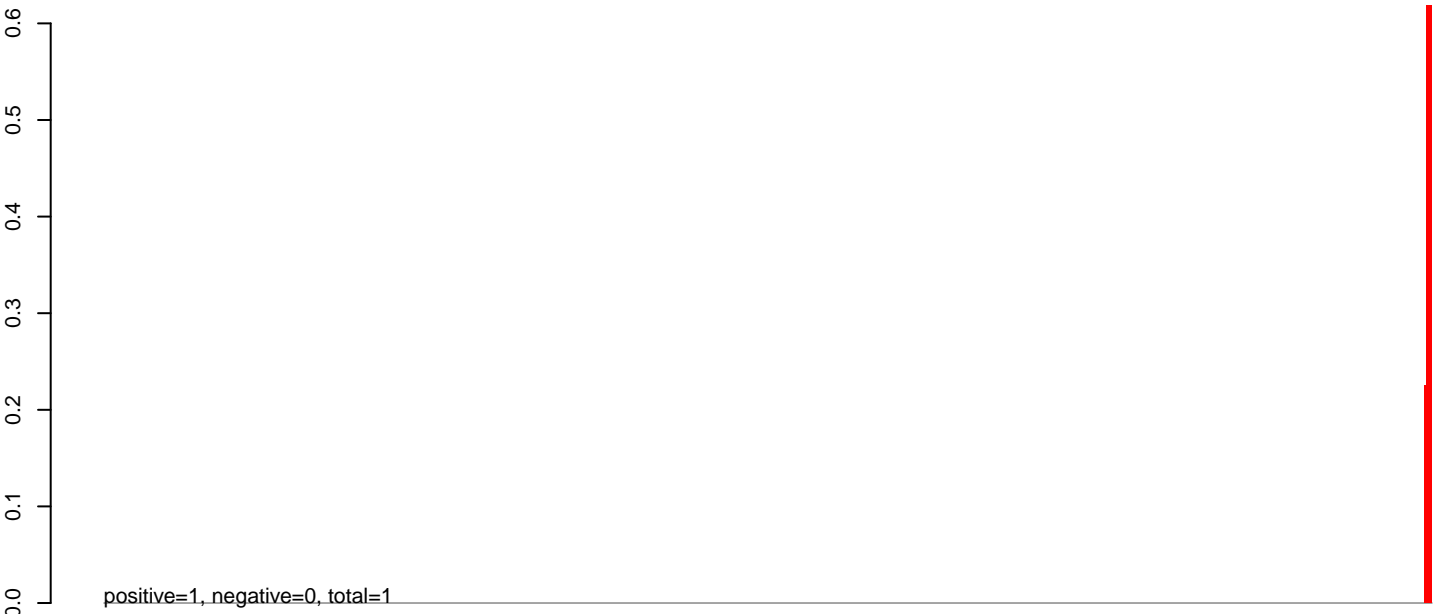


CuQuin\_Ovary\_NL.rep

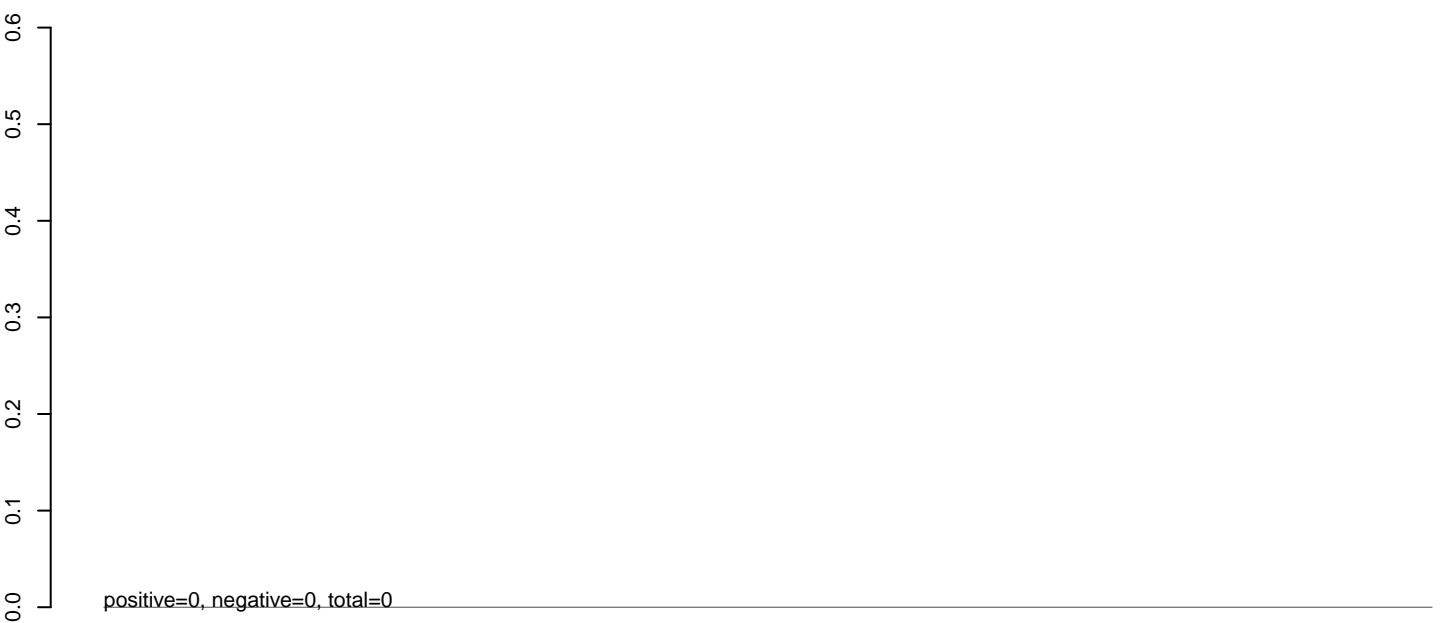




CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

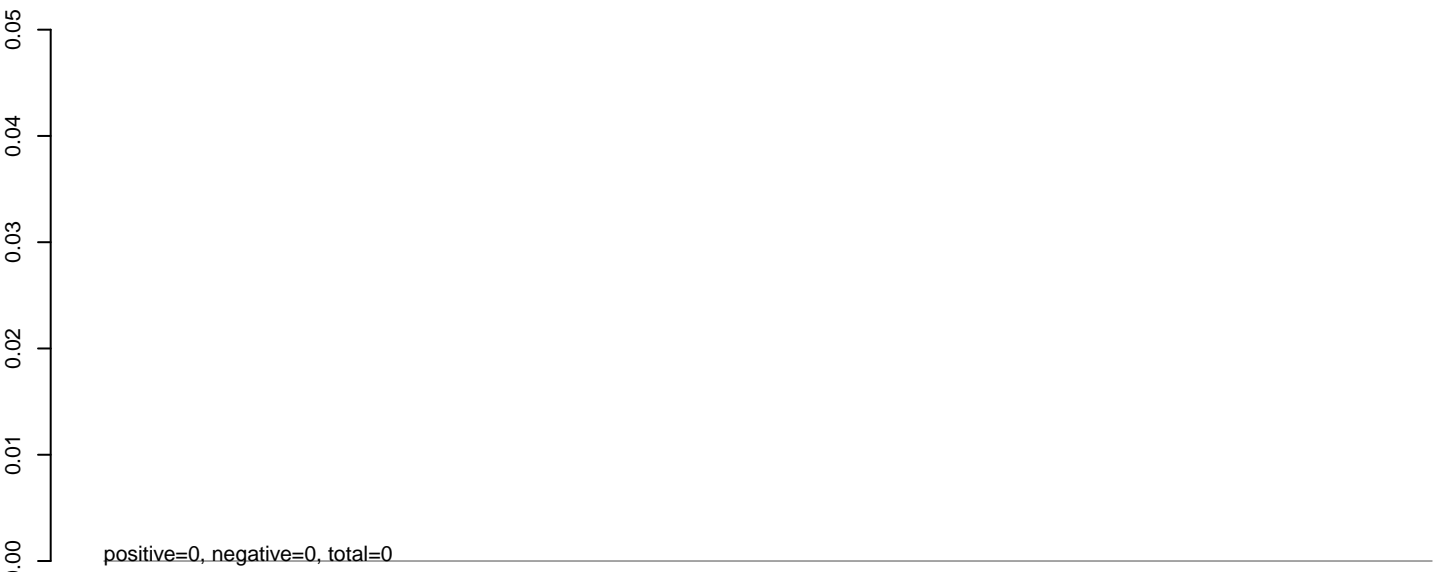


CuQuin\_Ovary\_NL.rep

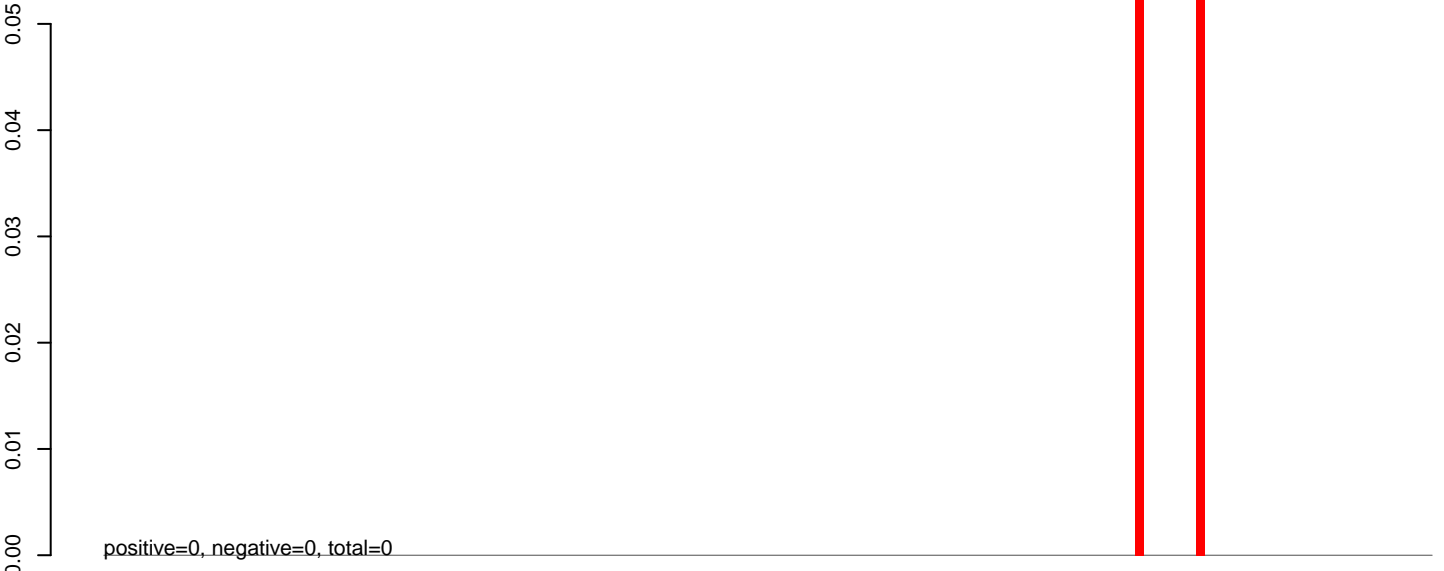


0 2000 4000 6000 8000 10000 12000

CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

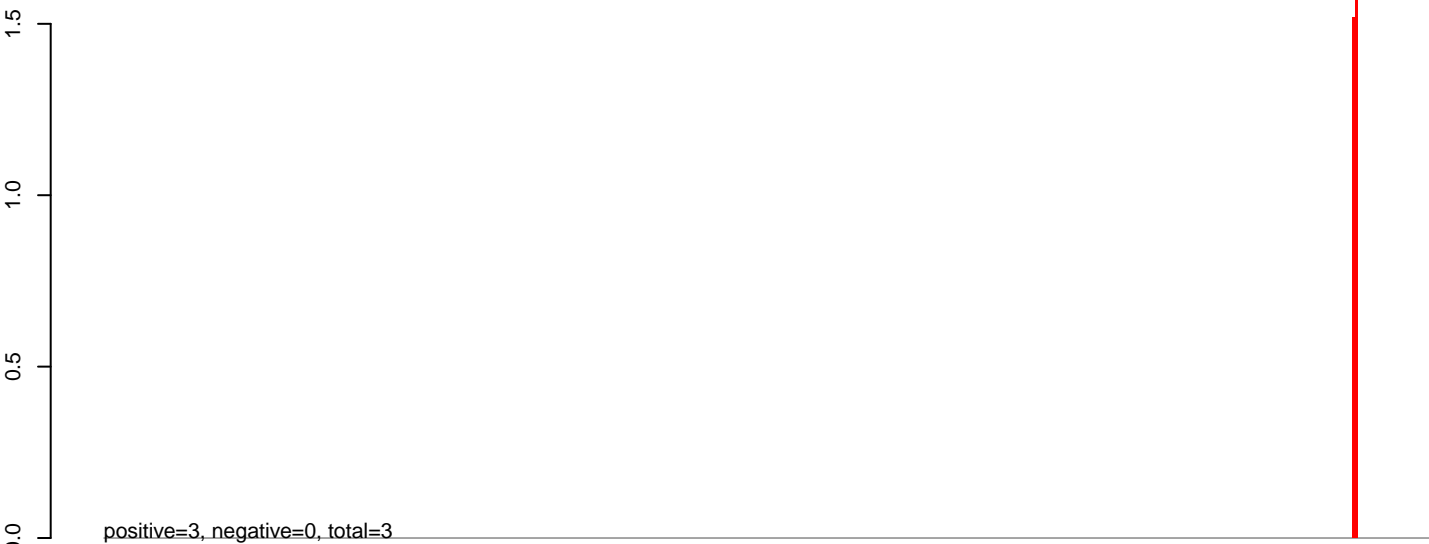


CuQuin\_Ovary\_NL.rep

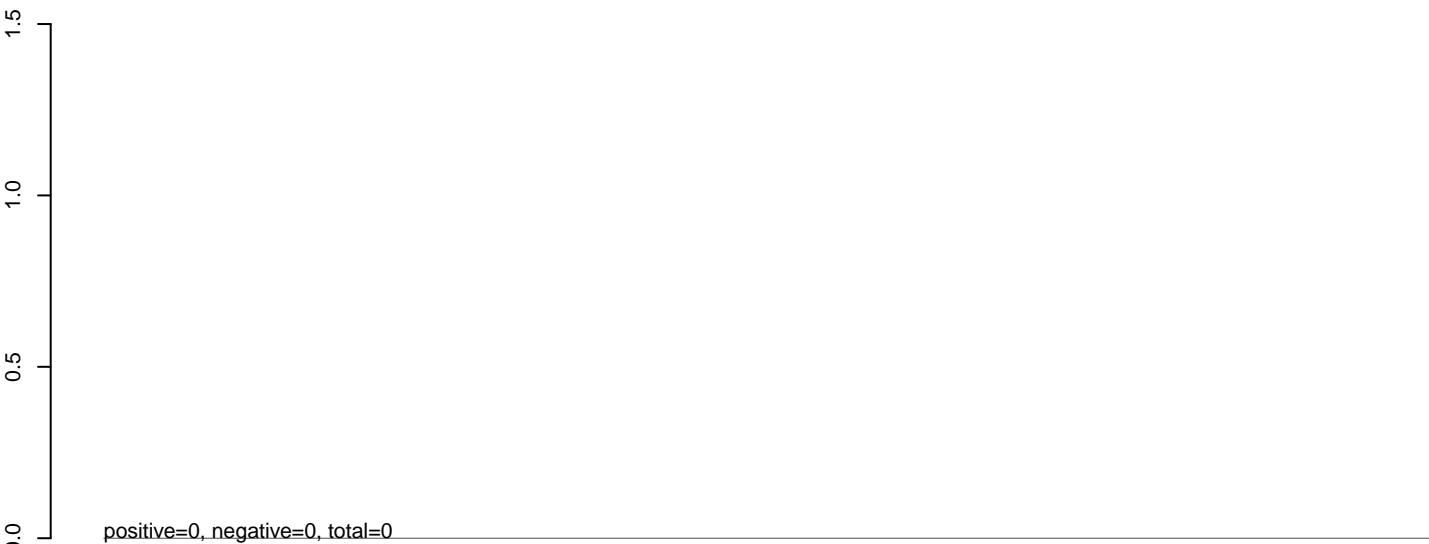


0 1000 2000 3000

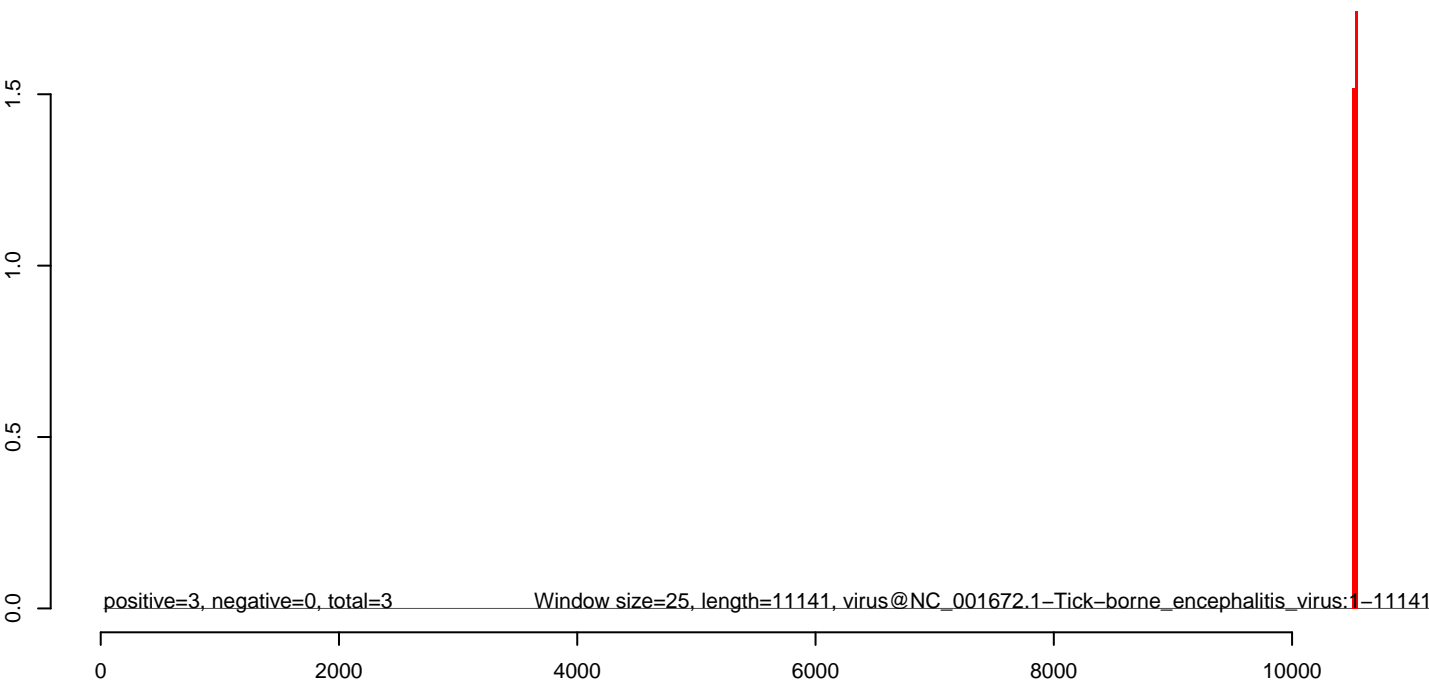
CuQuin\_Ovary\_NL.18\_23.rep

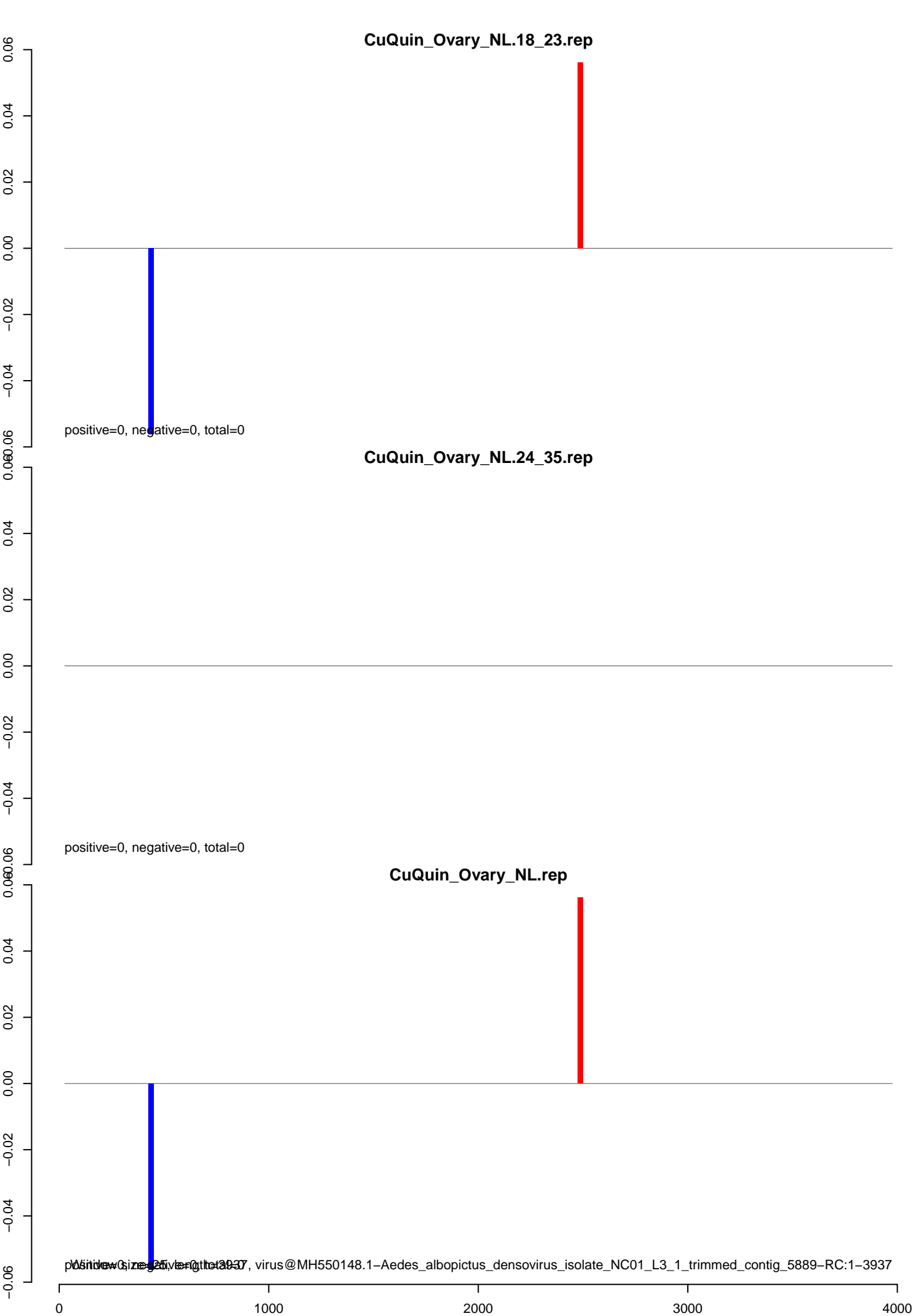


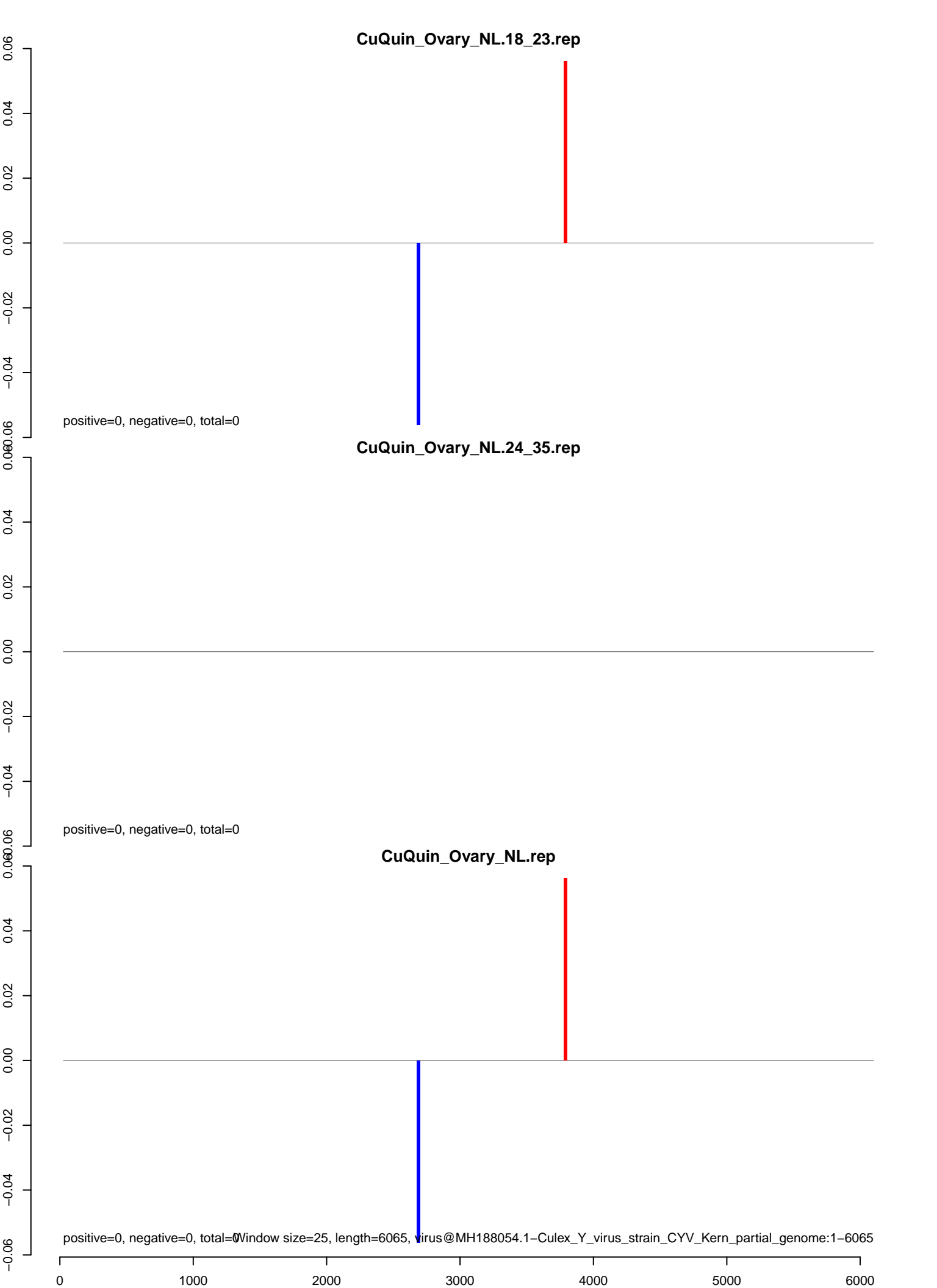
CuQuin\_Ovary\_NL.24\_35.rep



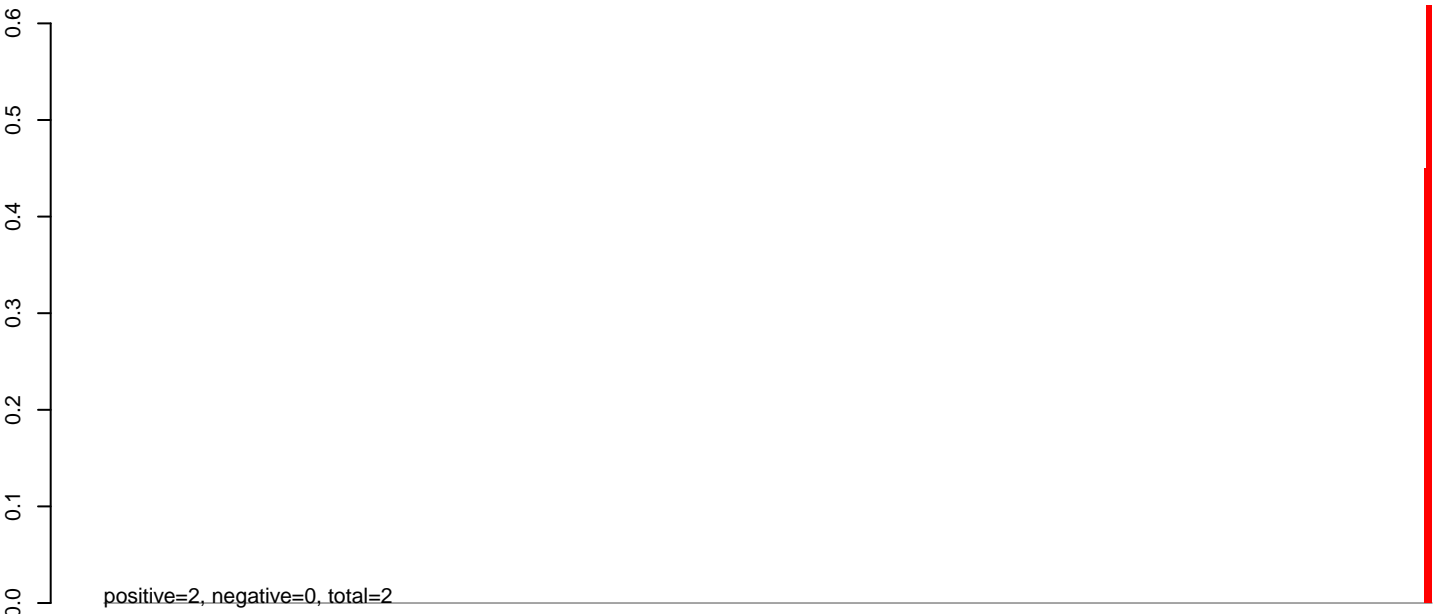
CuQuin\_Ovary\_NL.rep



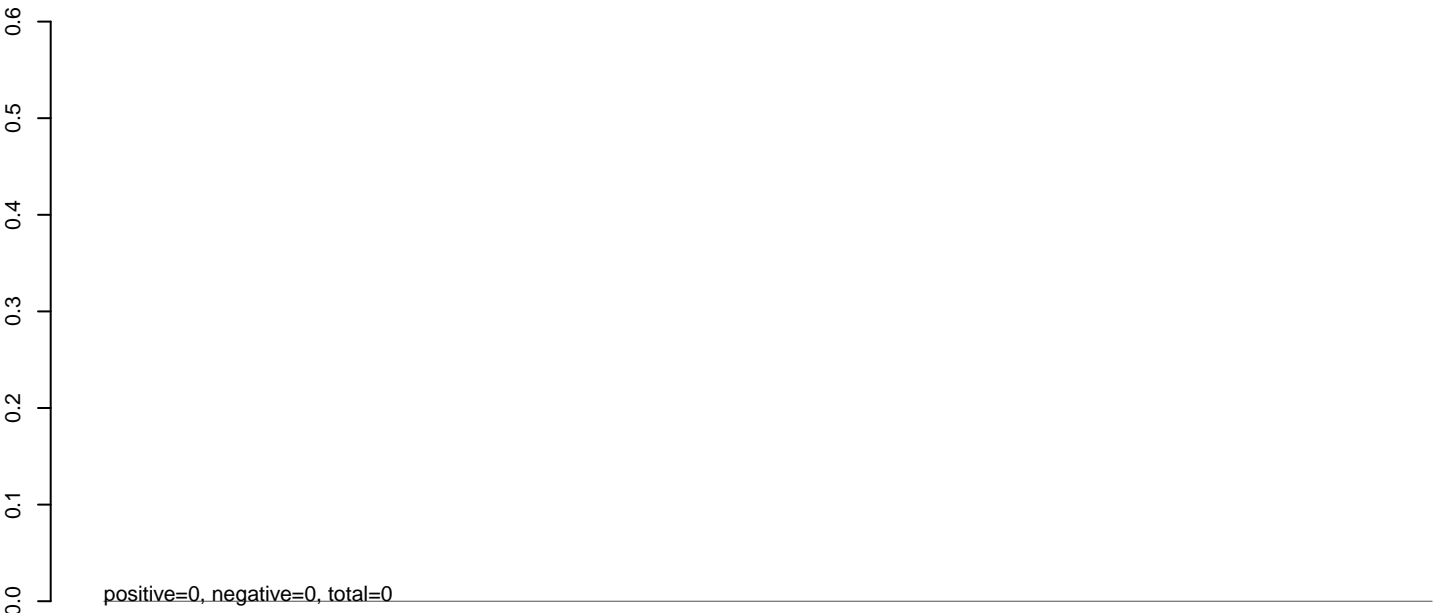




CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

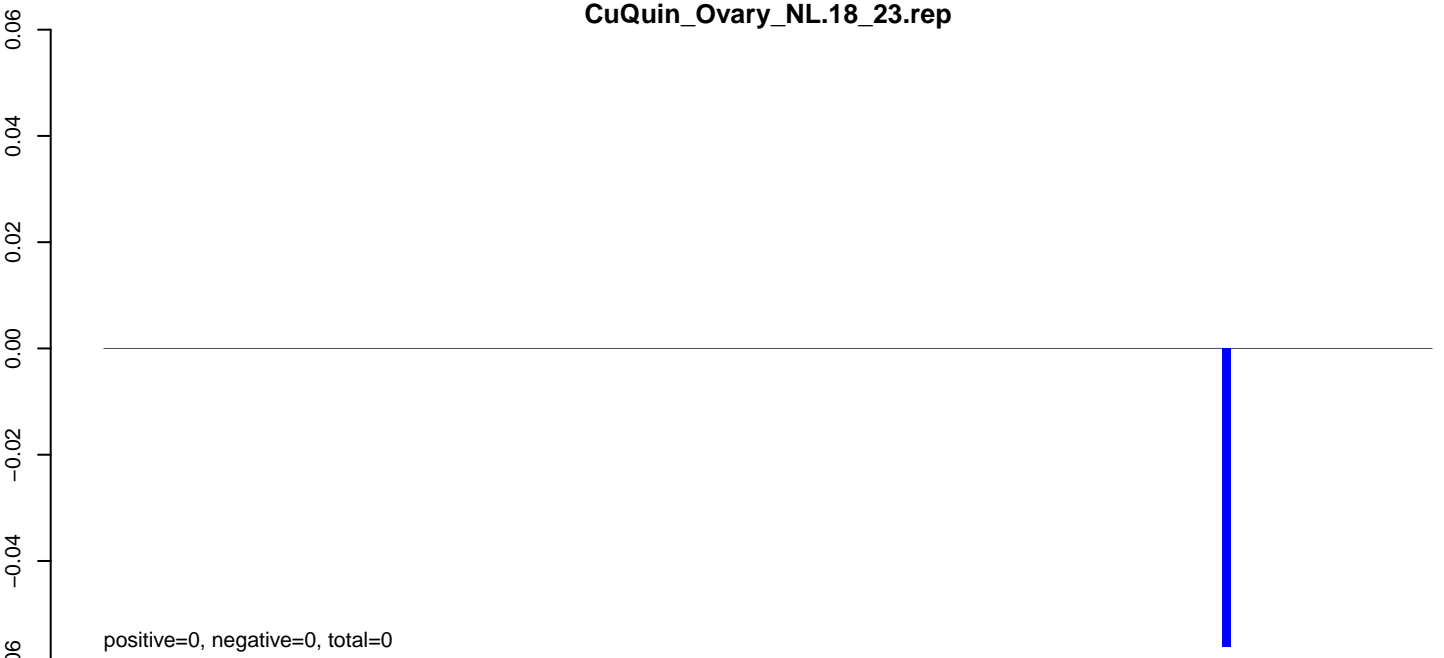


CuQuin\_Ovary\_NL.rep

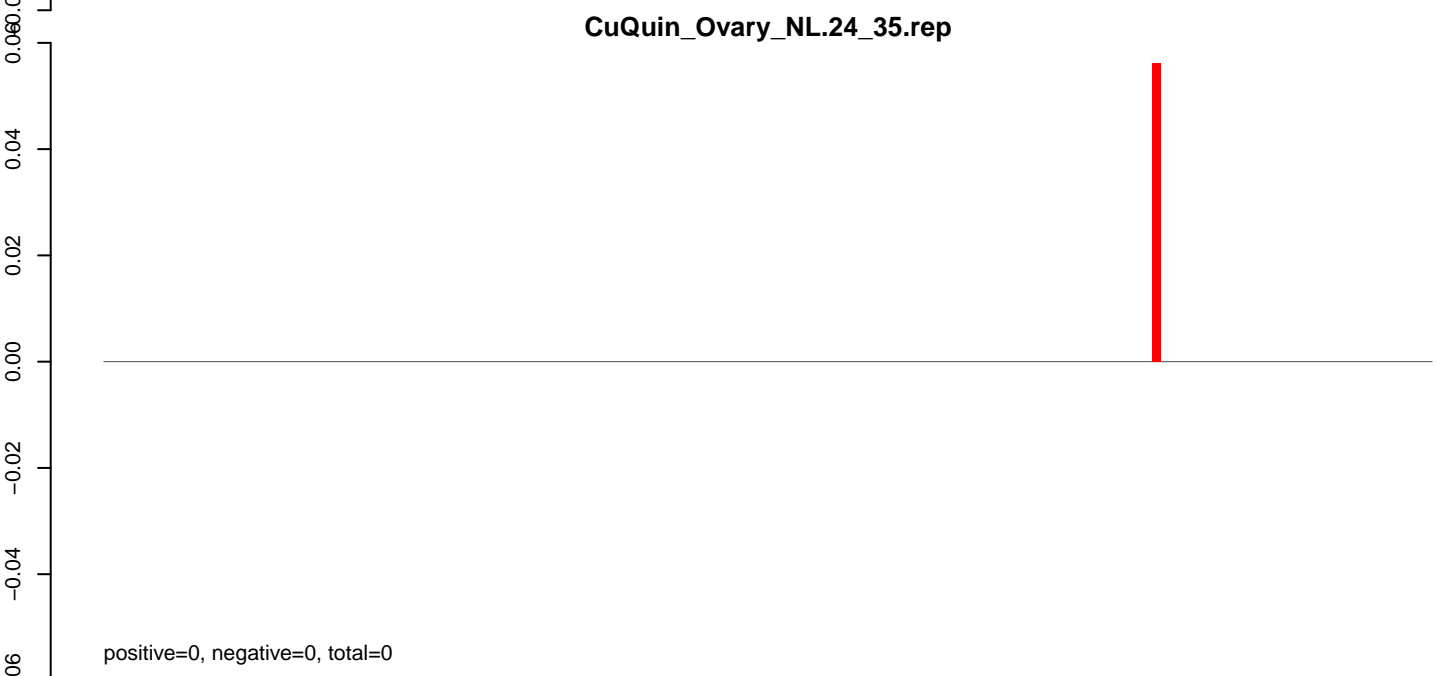


downloaded from <https://www.ncbi.nlm.nih.gov/trace/viral/12052/> on 2025-12-02. HM147991.1-Trocaravirus non structural polyprotein gene partial cds and structural polyprotein:1-12052

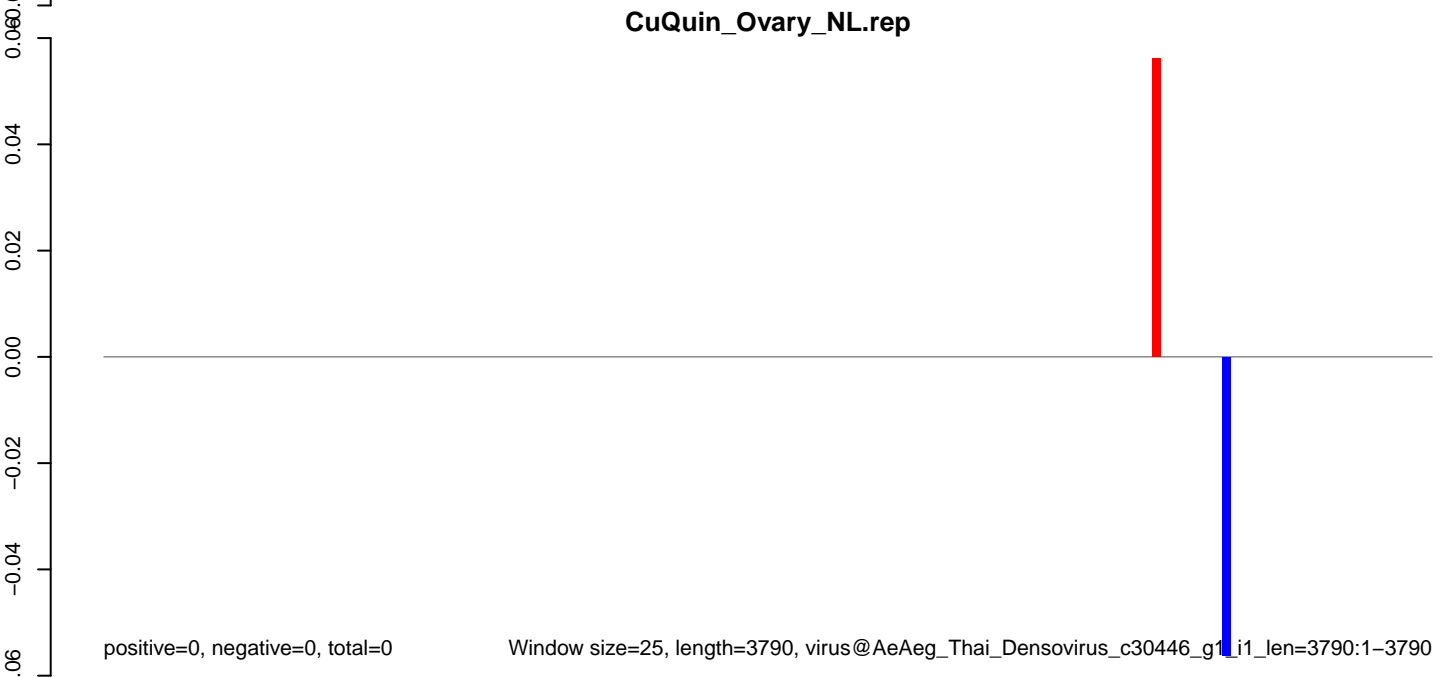
CuQuin\_Ovary\_NL.18\_23.rep

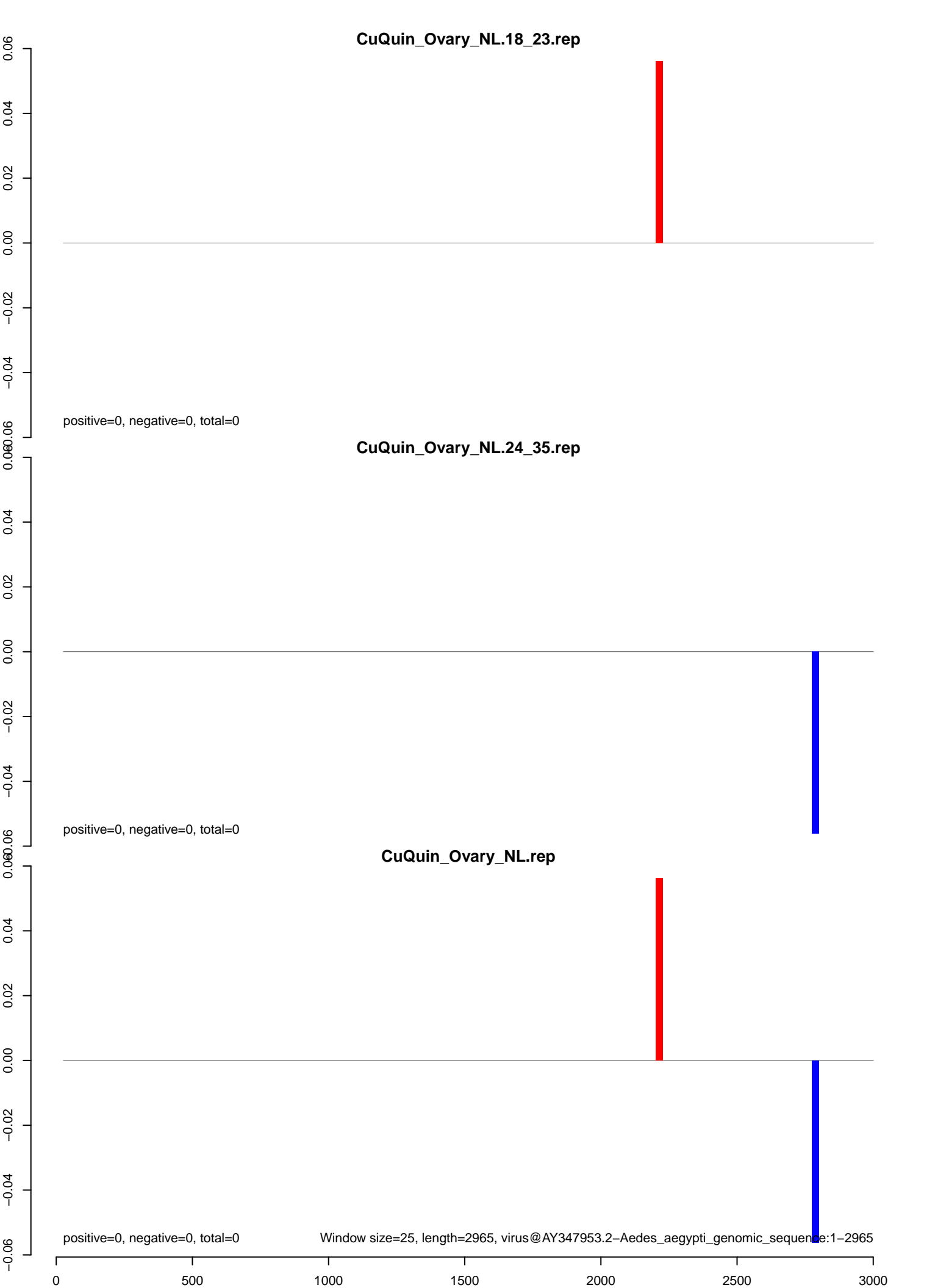


CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep



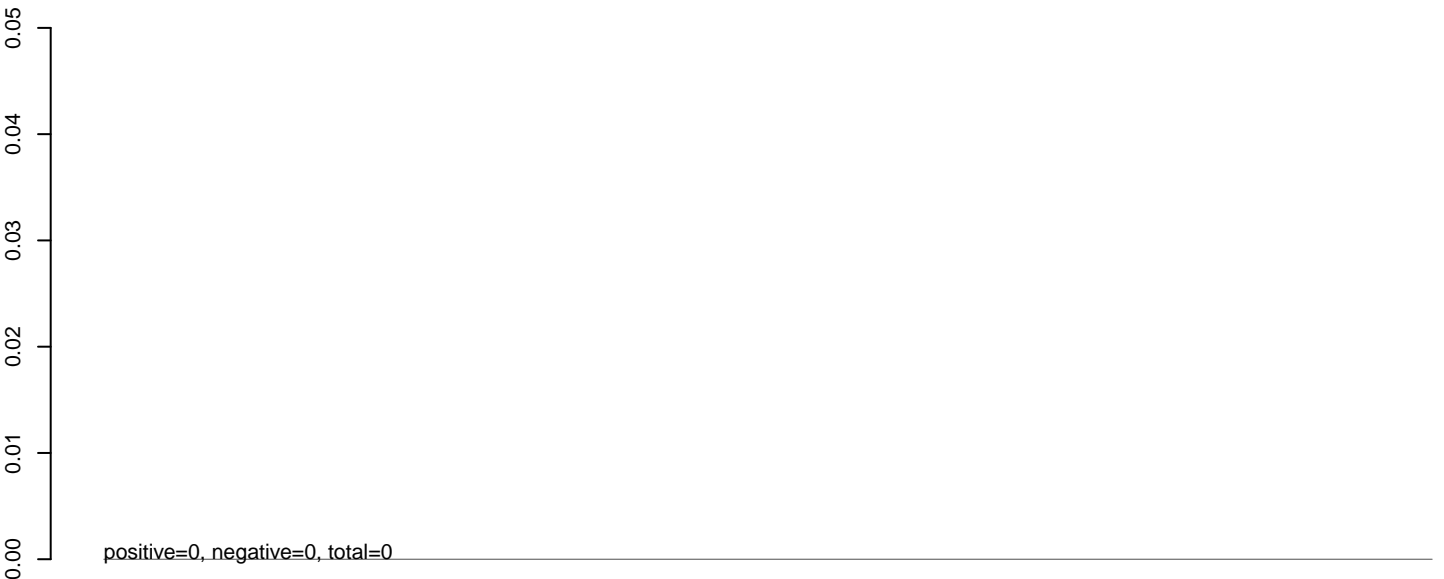




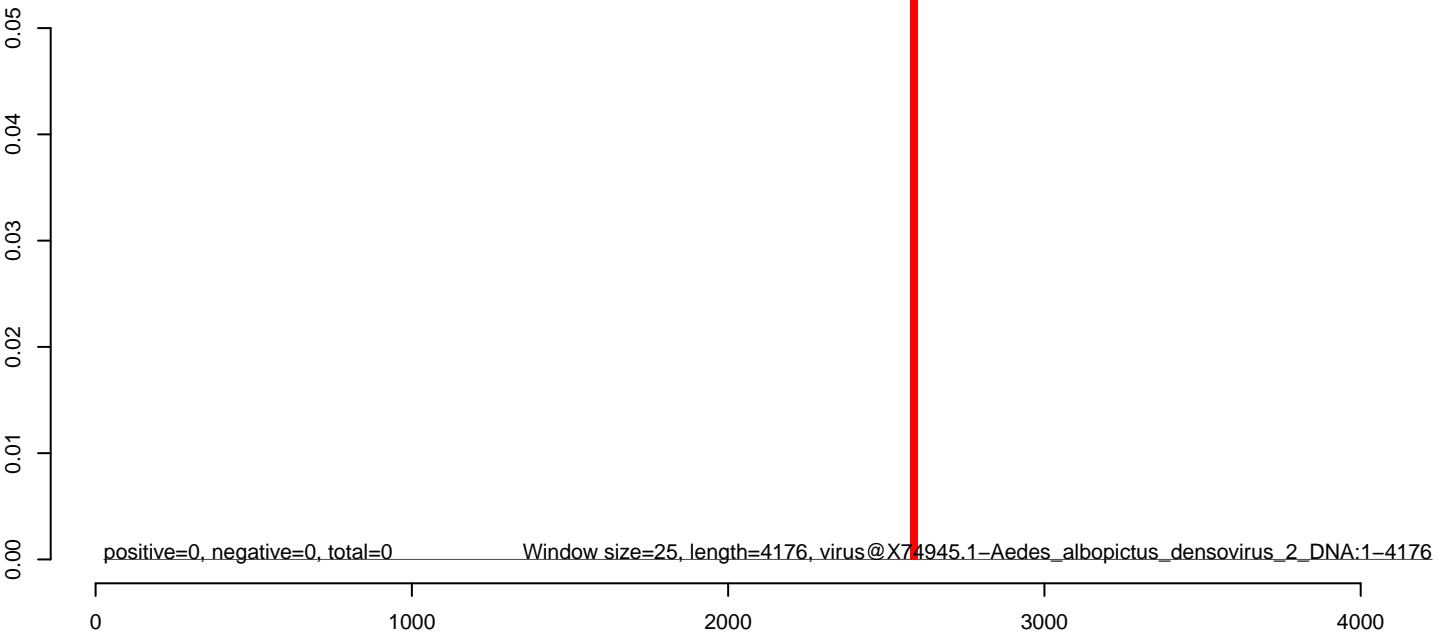
### CuQuin\_Ovary\_NL.18\_23.rep



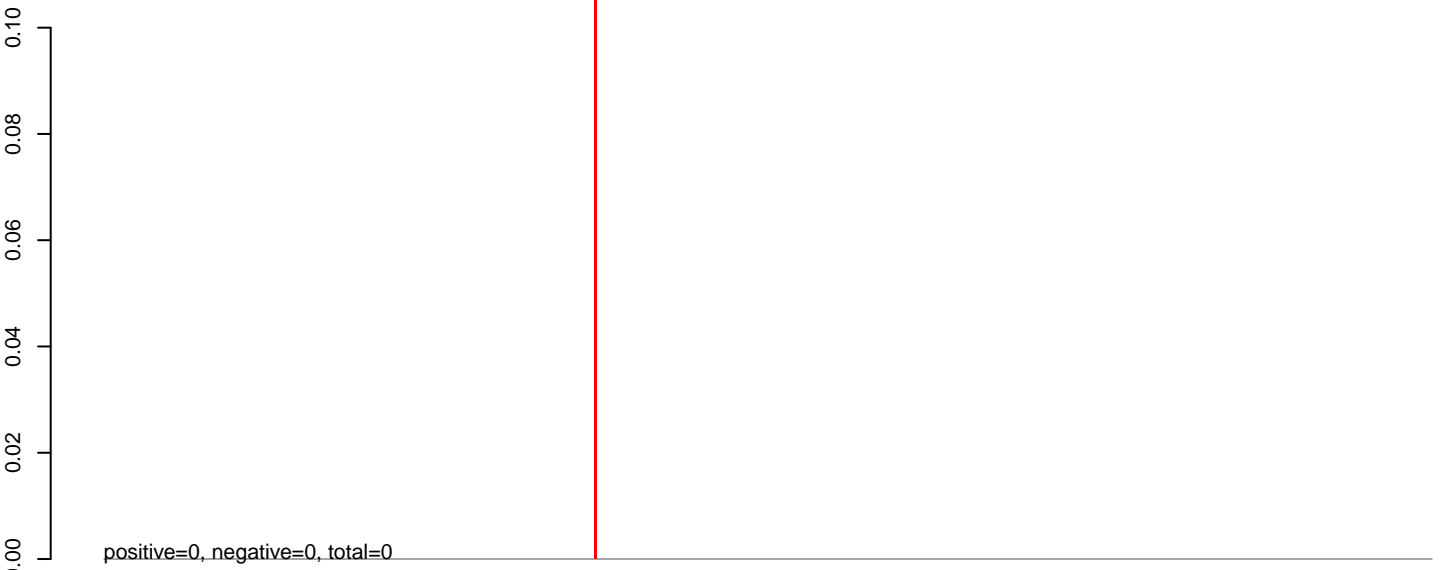
### CuQuin\_Ovary\_NL.24\_35.rep



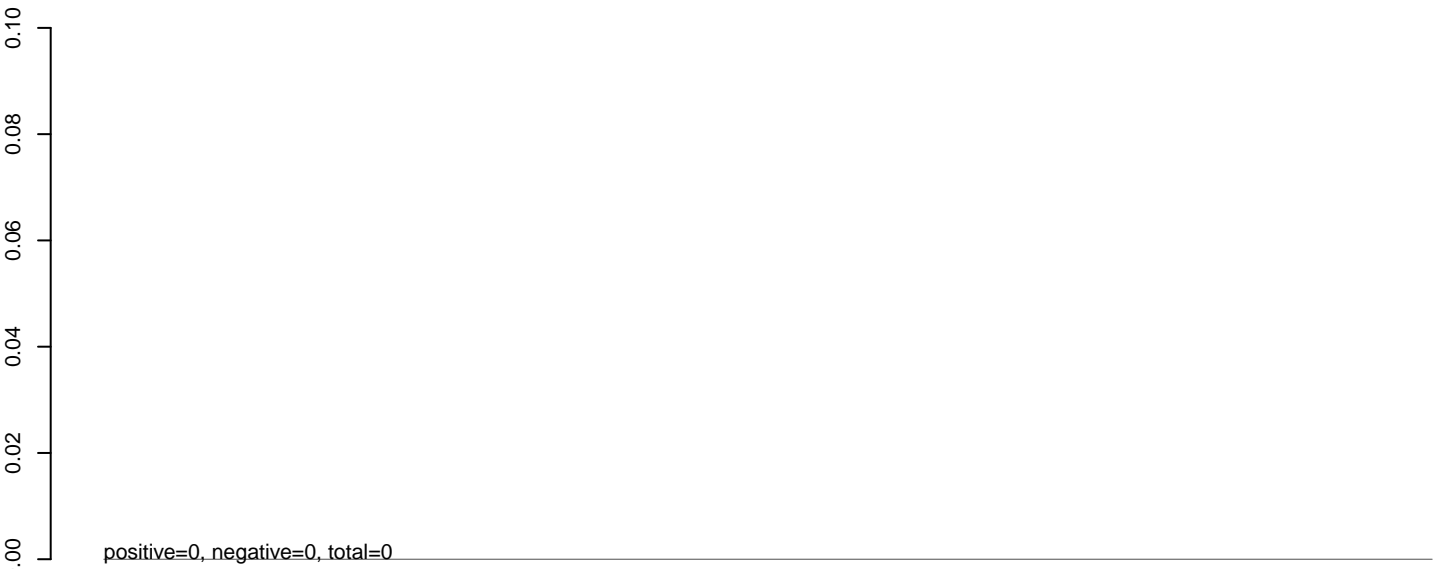
### CuQuin\_Ovary\_NL.rep



CuQuin\_Ovary\_NL.18\_23.rep



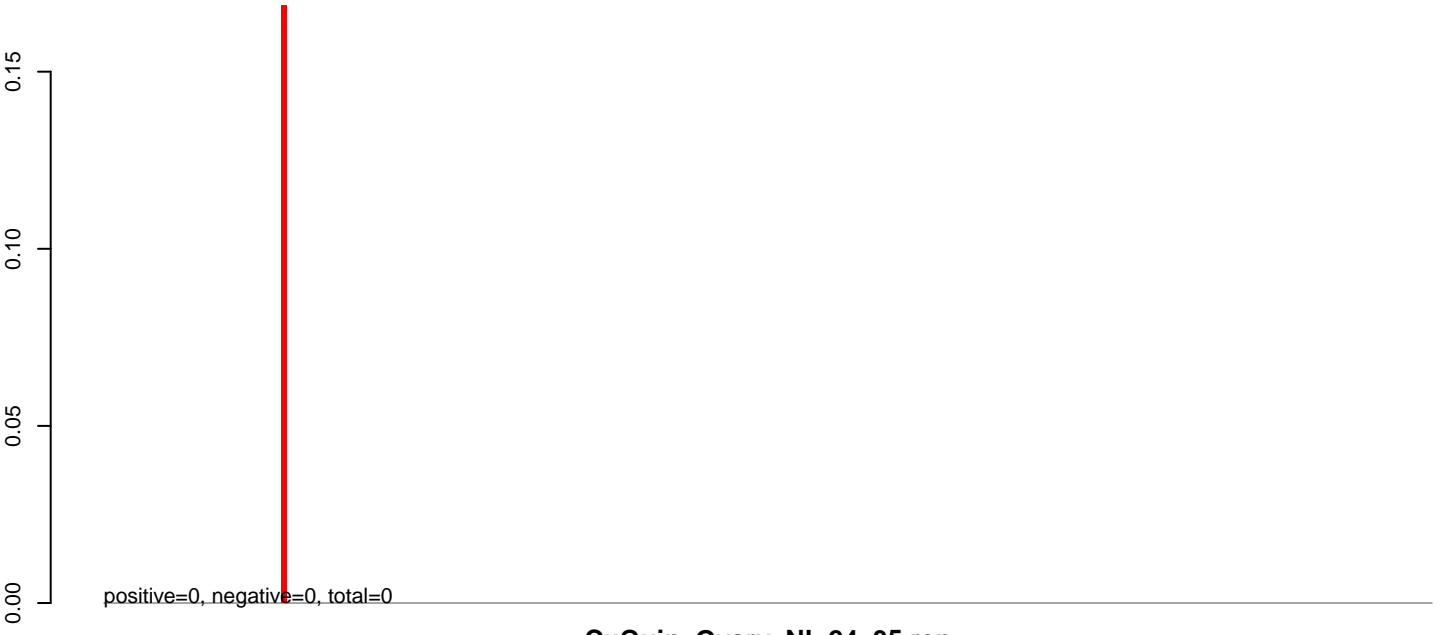
CuQuin\_Ovary\_NL.24\_35.rep



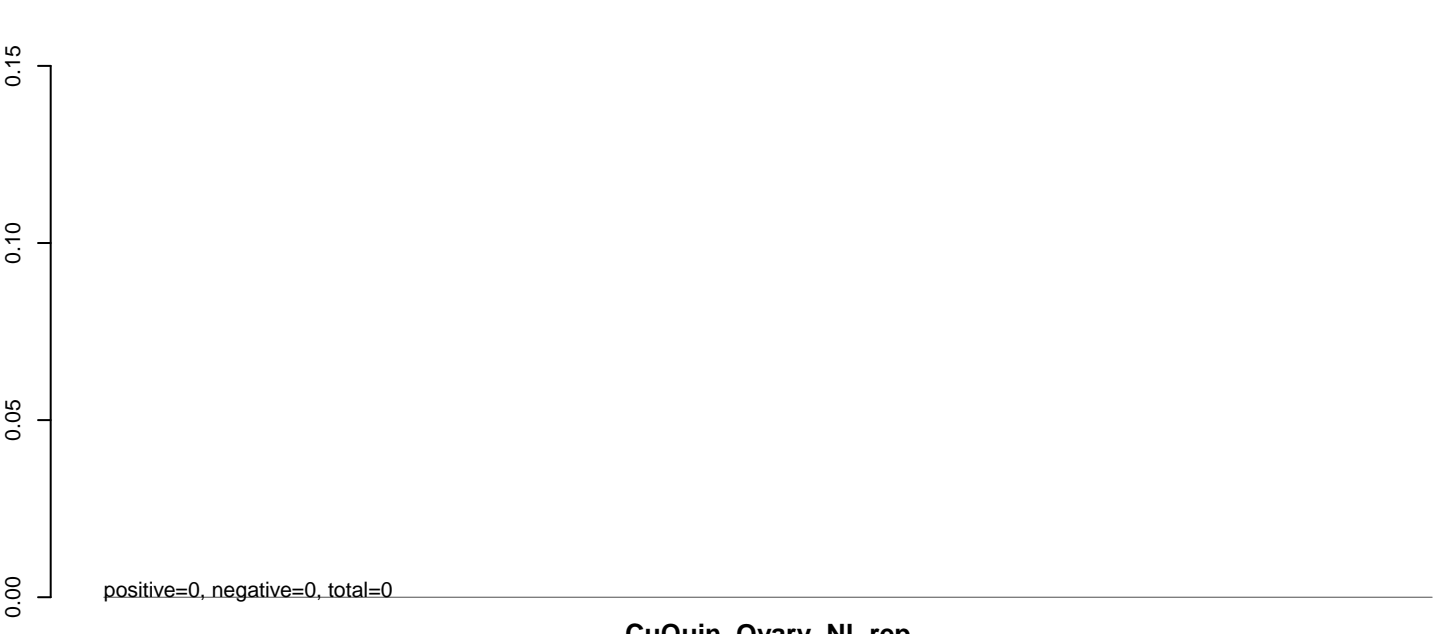
CuQuin\_Ovary\_NL.rep



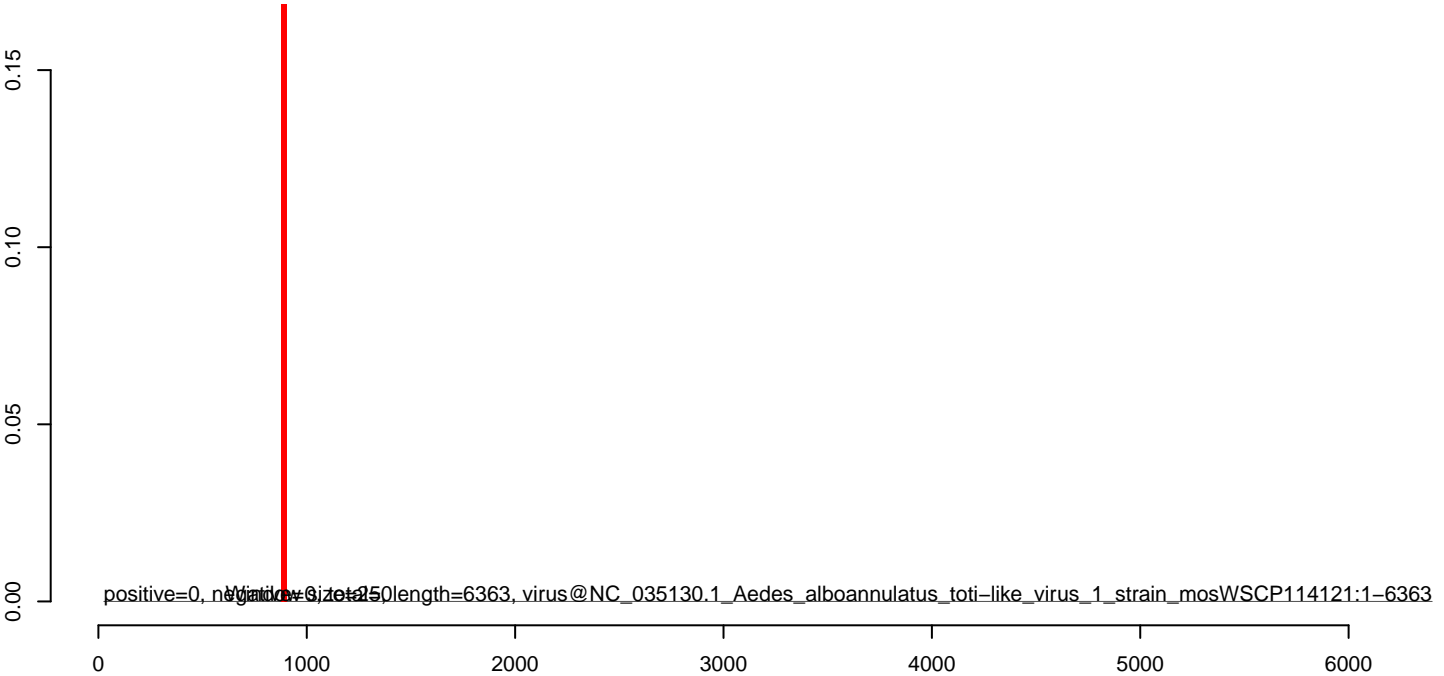
CuQuin\_Ovary\_NL.18\_23.rep



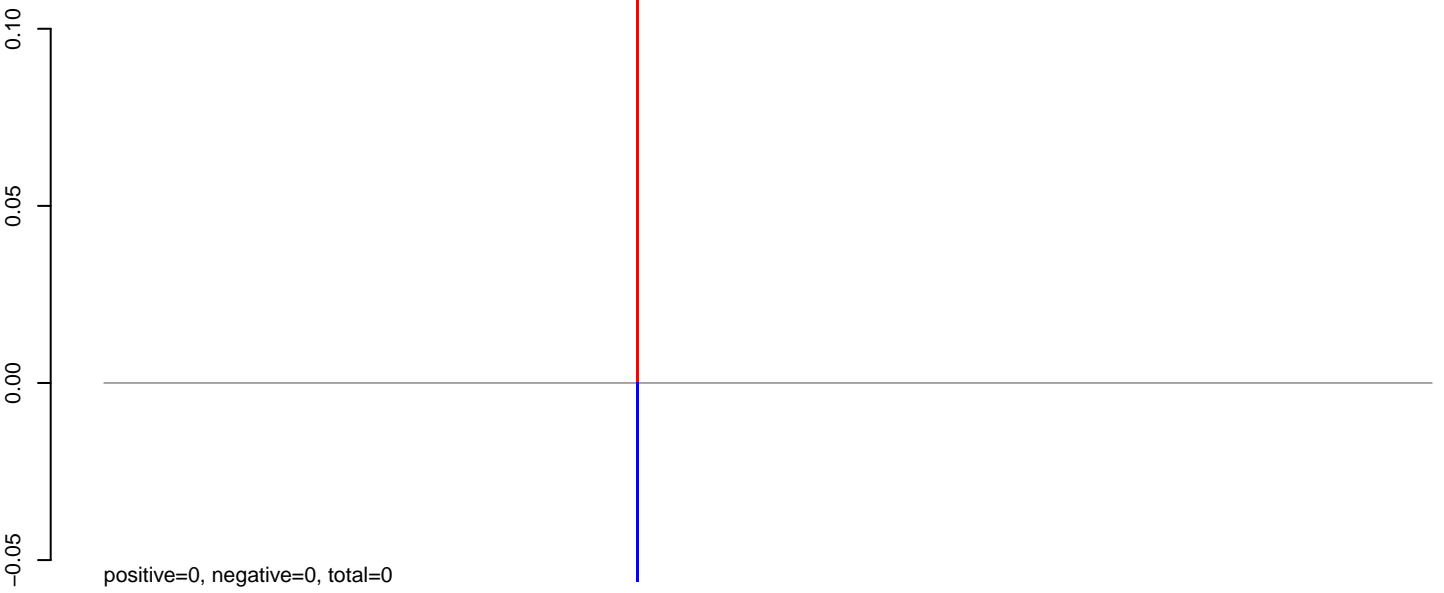
CuQuin\_Ovary\_NL.24\_35.rep



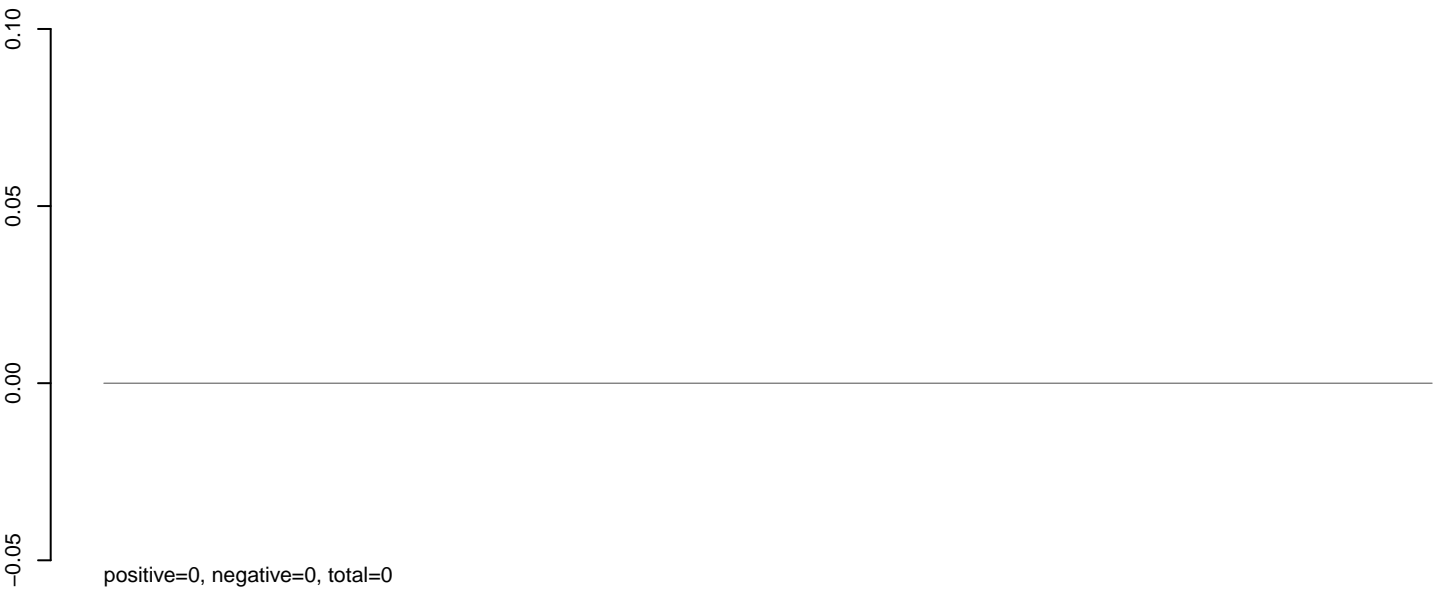
CuQuin\_Ovary\_NL.rep



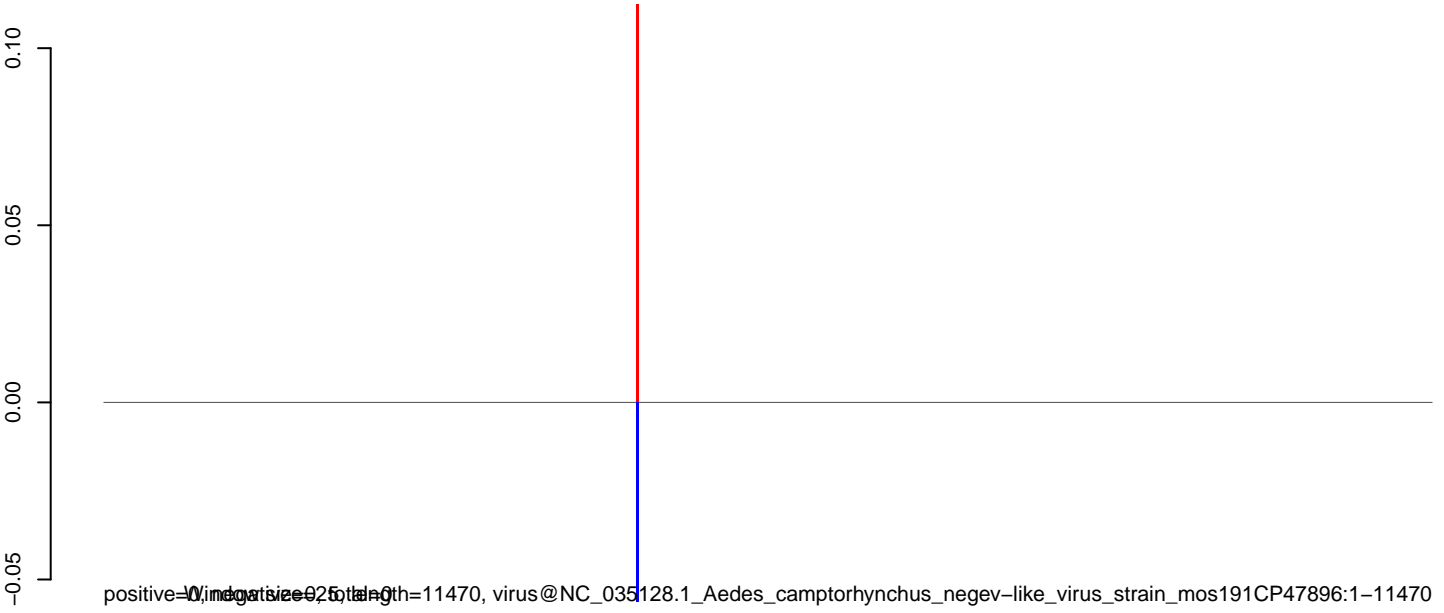
CuQuin\_Ovary\_NL.18\_23.rep



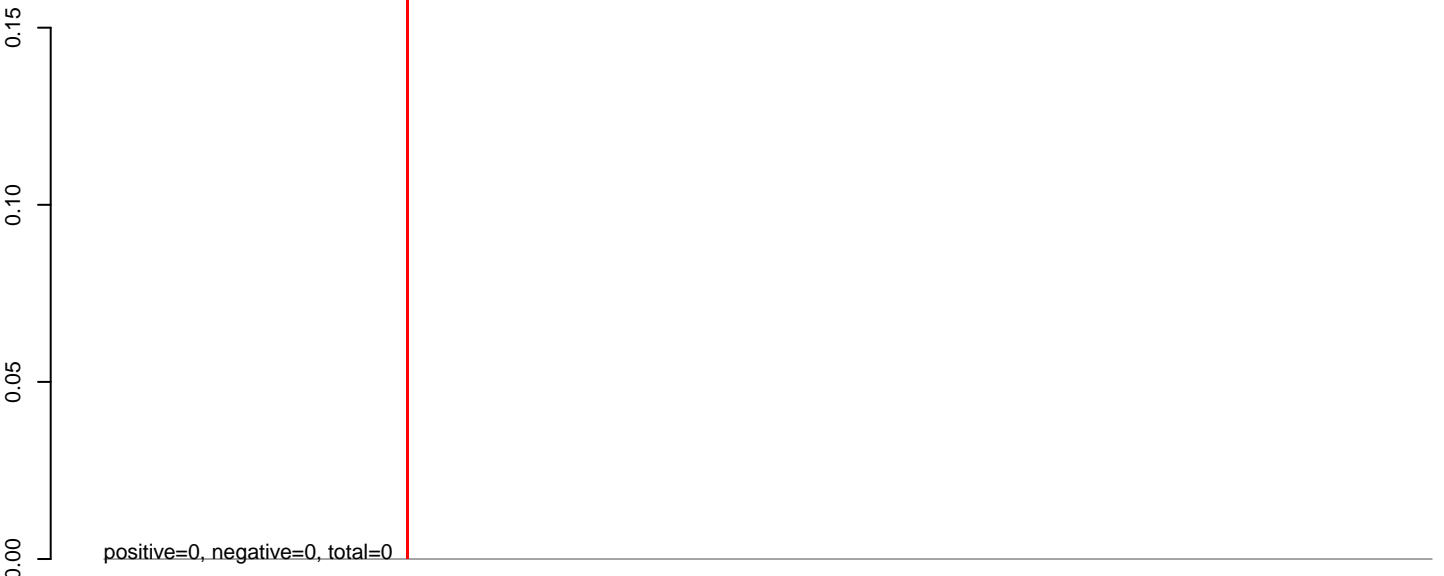
CuQuin\_Ovary\_NL.24\_35.rep



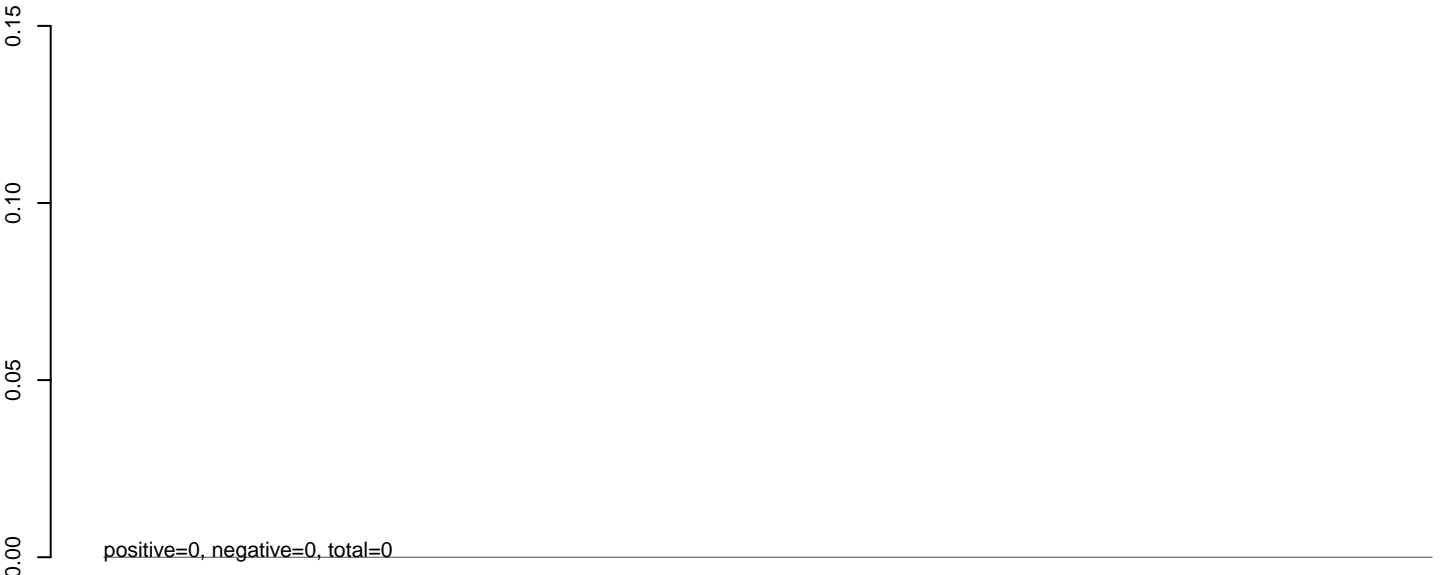
CuQuin\_Ovary\_NL.rep



CuQuin\_Ovary\_NL.18\_23.rep



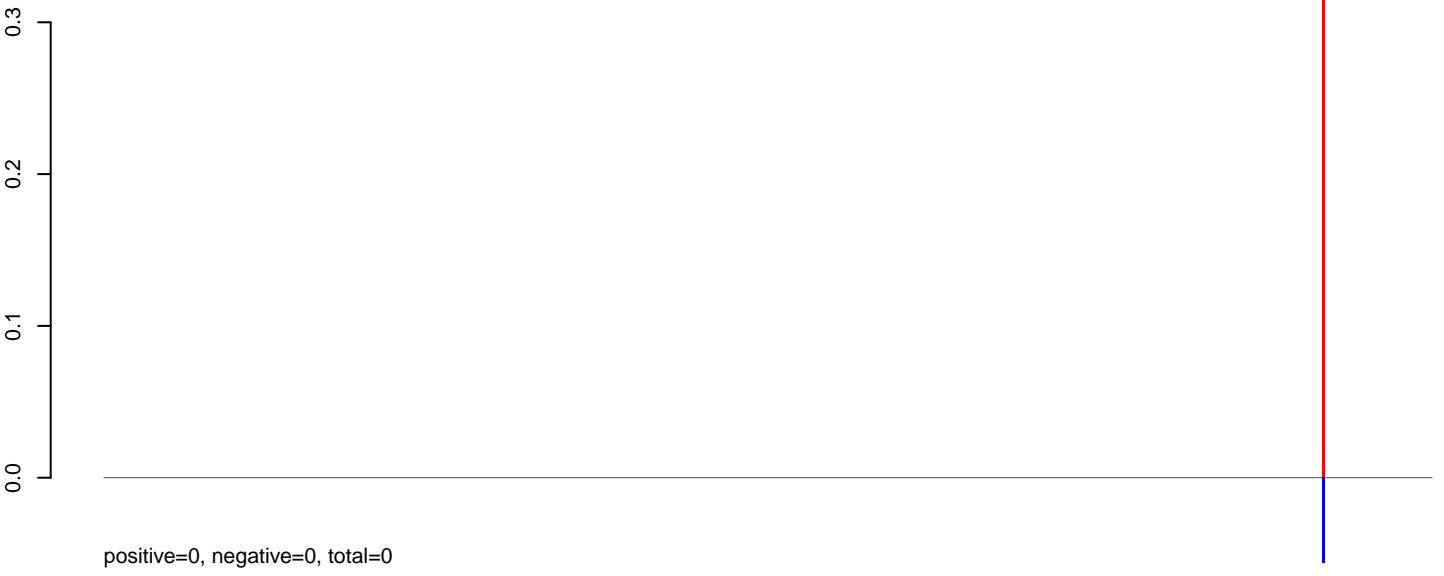
CuQuin\_Ovary\_NL.24\_35.rep



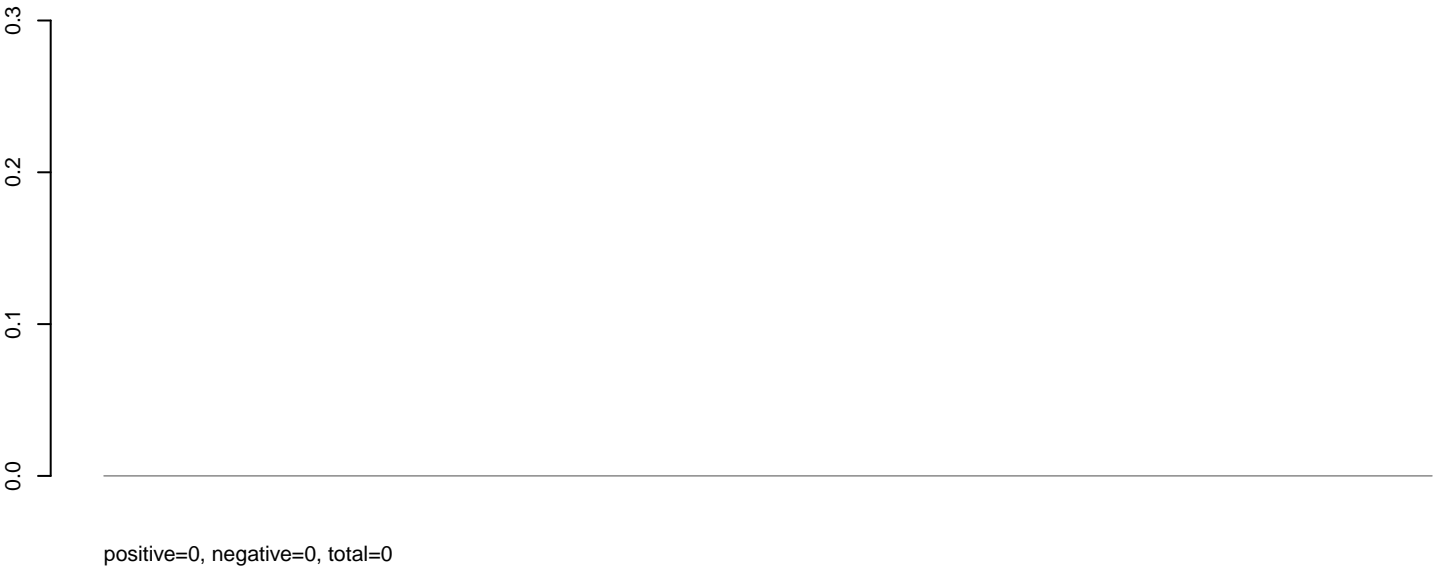
CuQuin\_Ovary\_NL.rep



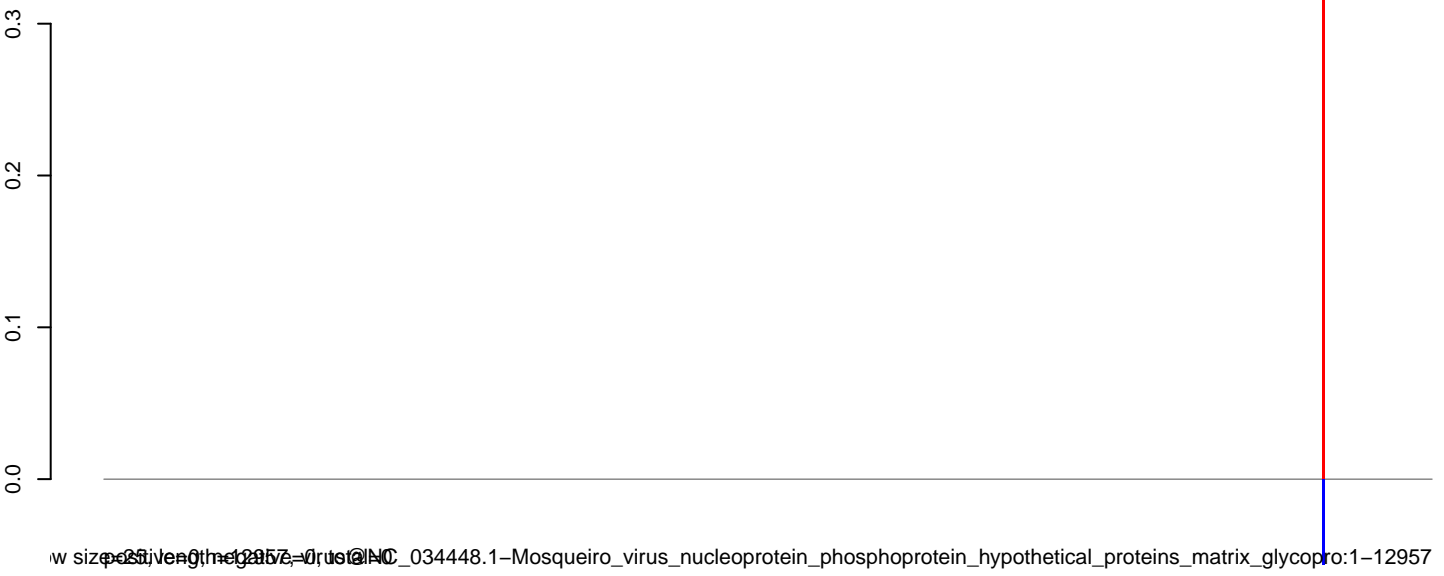
CuQuin\_Ovary\_NL.18\_23.rep



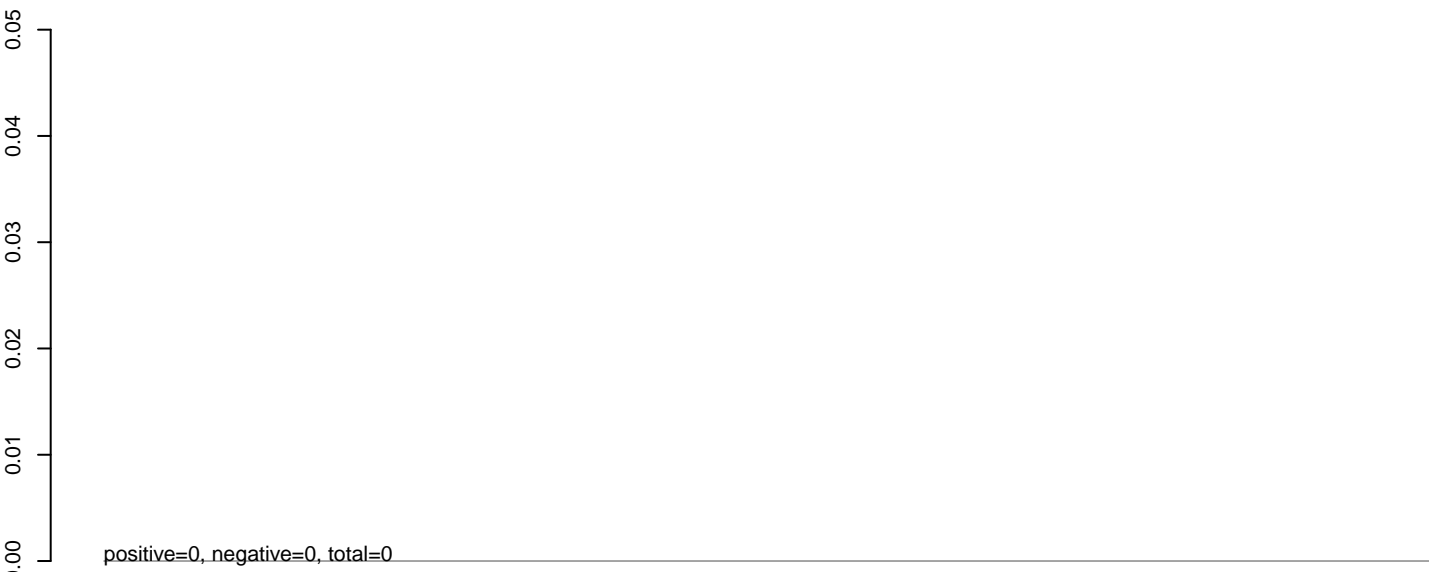
CuQuin\_Ovary\_NL.24\_35.rep



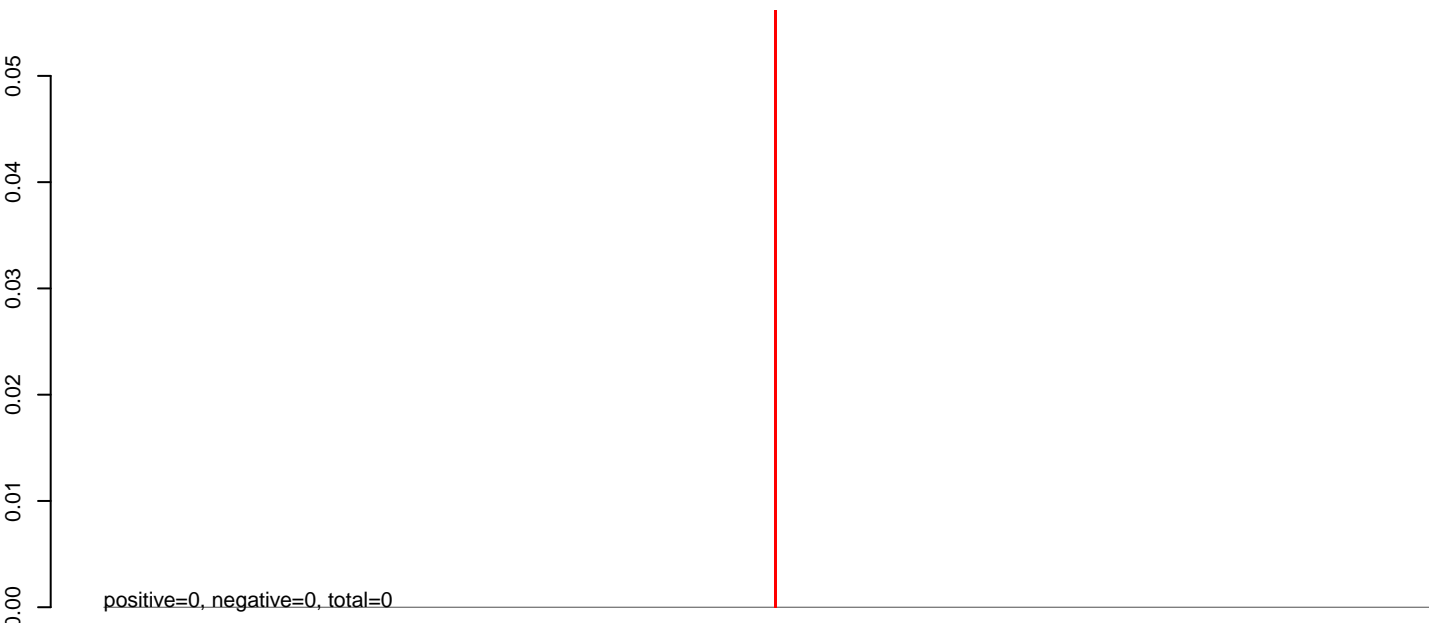
CuQuin\_Ovary\_NL.rep



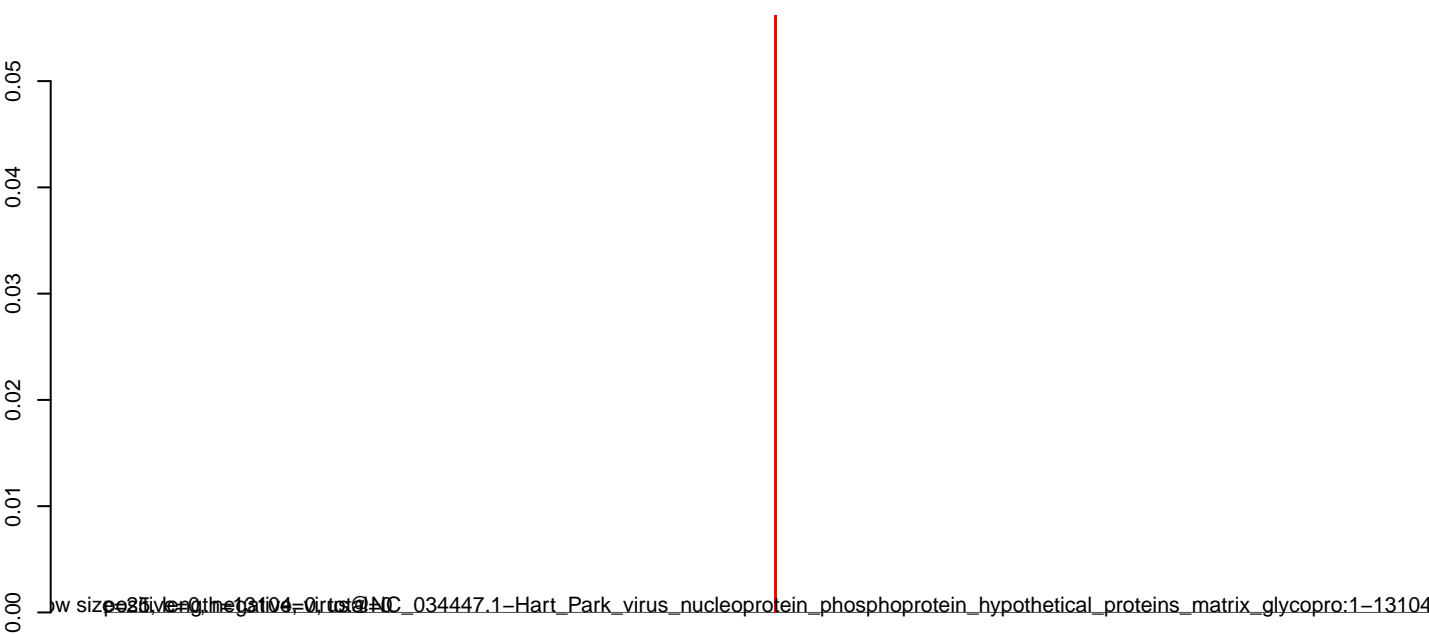
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



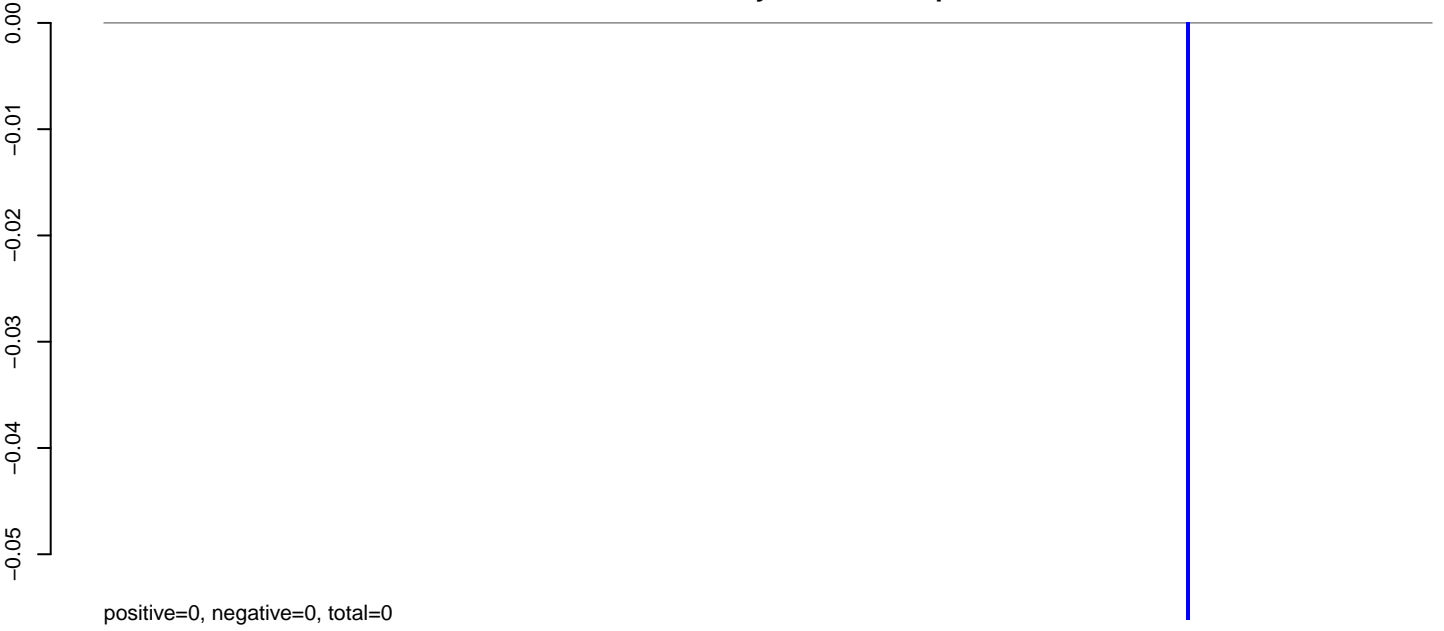
CuQuin\_Ovary\_NL.rep



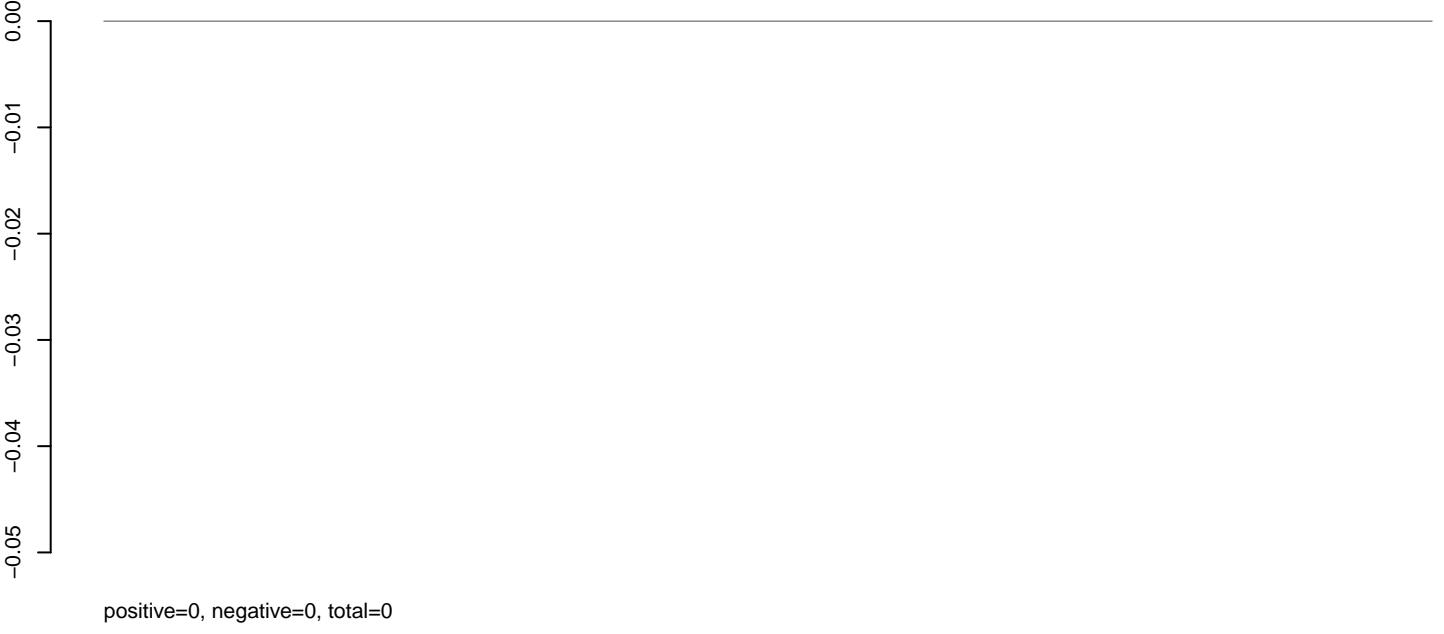
low size positive=0, negative=0, total=0  
NC\_034447.1-Hart\_Park\_virus\_nucleoprotein\_phosphoprotein\_hypothetical\_proteins\_matrix\_glycopro:1-13104

0 2000 4000 6000 8000 10000 12000

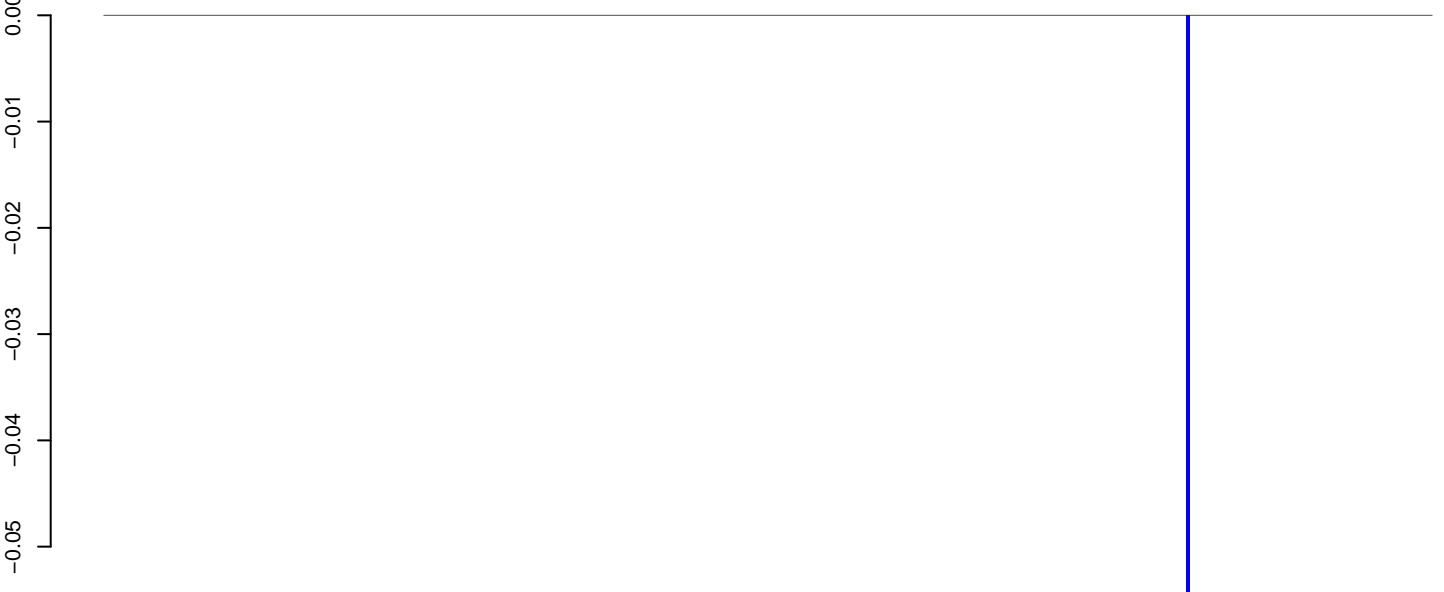
CuQuin\_Ovary\_NL.18\_23.rep



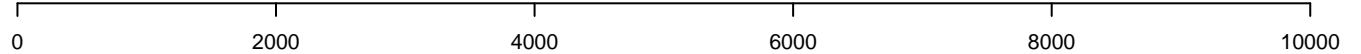
CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep



Window size=25, length=10266, virus@NC\_033721.1-Meaban\_virus\_from\_France\_polyprotein\_gene:1-10266

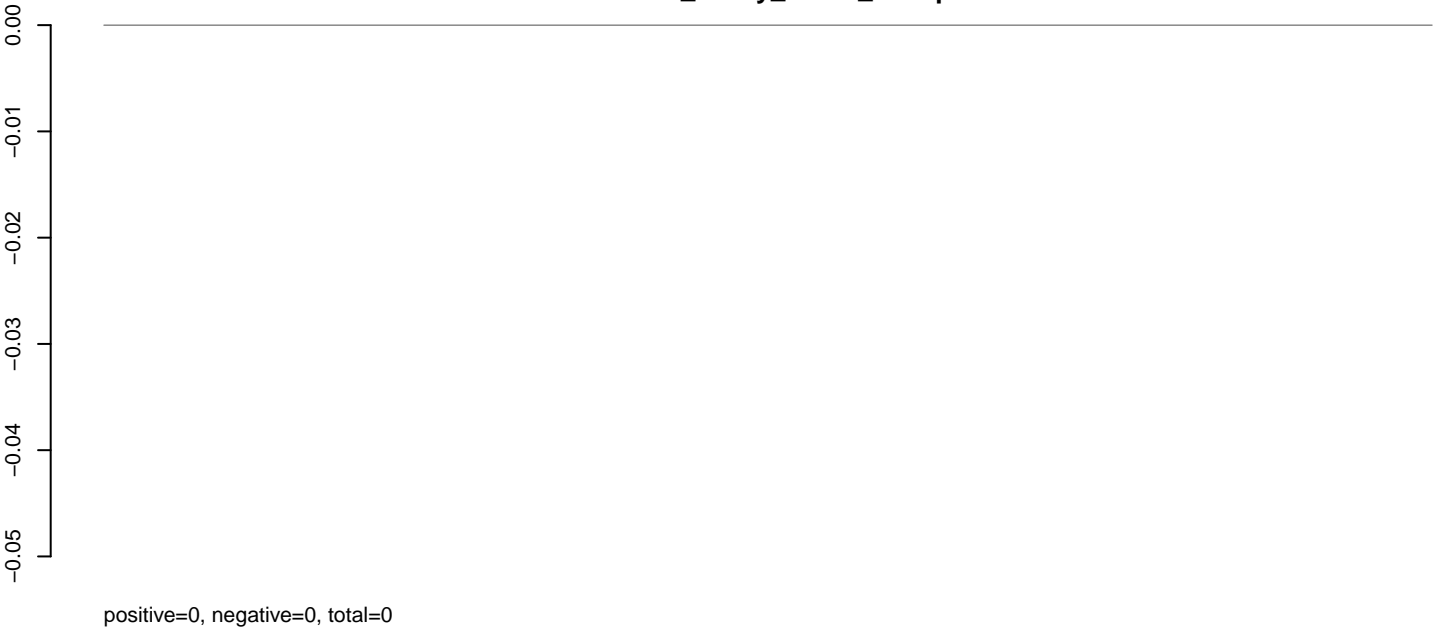




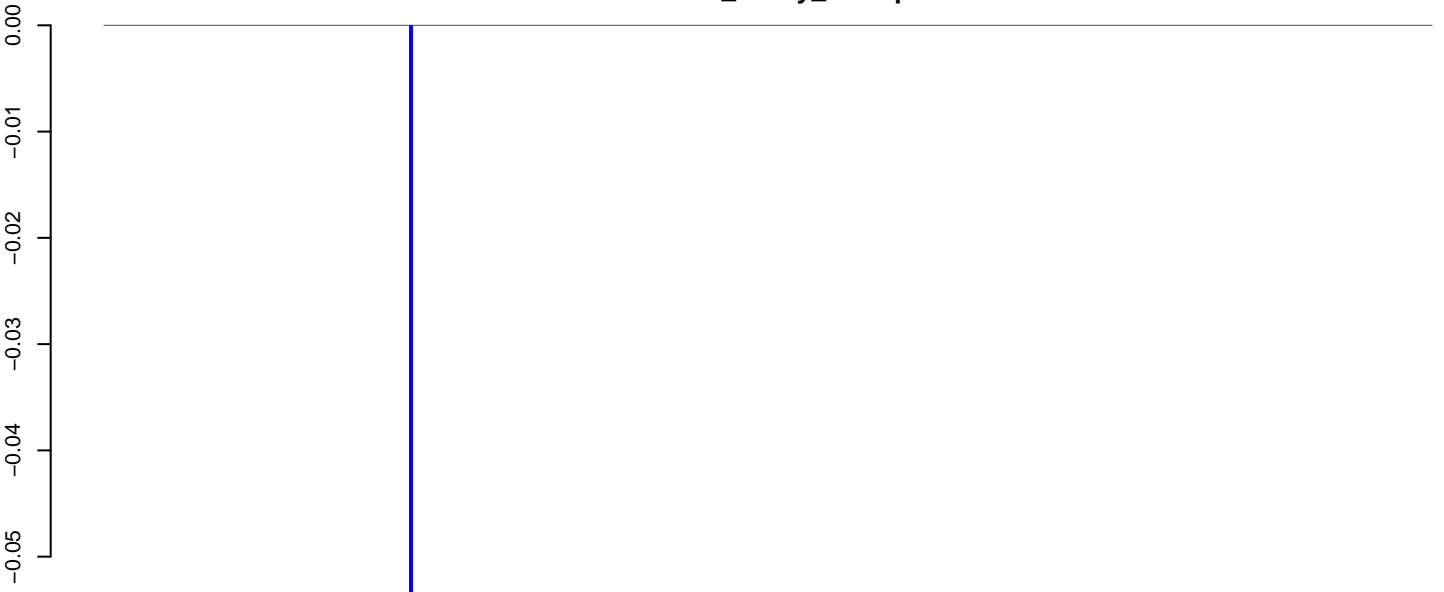
CuQuin\_Ovary\_NL.18\_23.rep



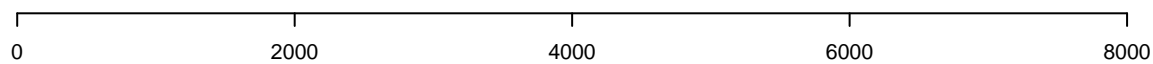
CuQuin\_Ovary\_NL.24\_35.rep



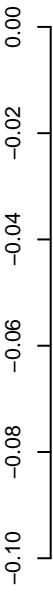
CuQuin\_Ovary\_NL.rep



Window size: 25, sliding: 1, total: 9558, virus@NC\_033716.1\_Zhejiang\_mosquito\_virus\_1\_strain\_mosZJ35497\_hypothetical\_protein\_gene:1-9558

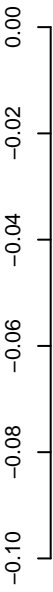


### CuQuin\_Ovary\_NL.18\_23.rep



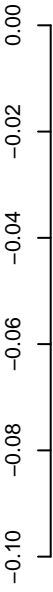
positive=0, negative=0, total=0

### CuQuin\_Ovary\_NL.24\_35.rep

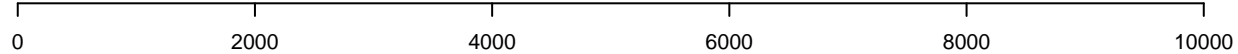


positive=0, negative=0, total=0

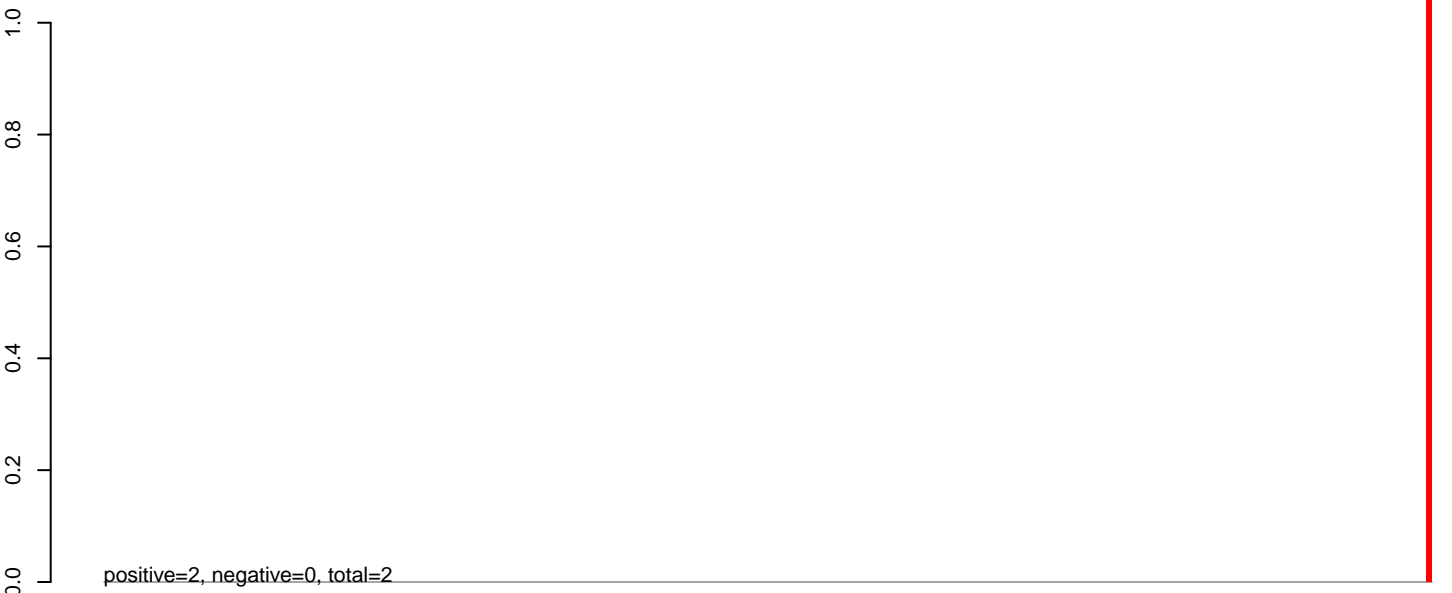
### CuQuin\_Ovary\_NL.rep



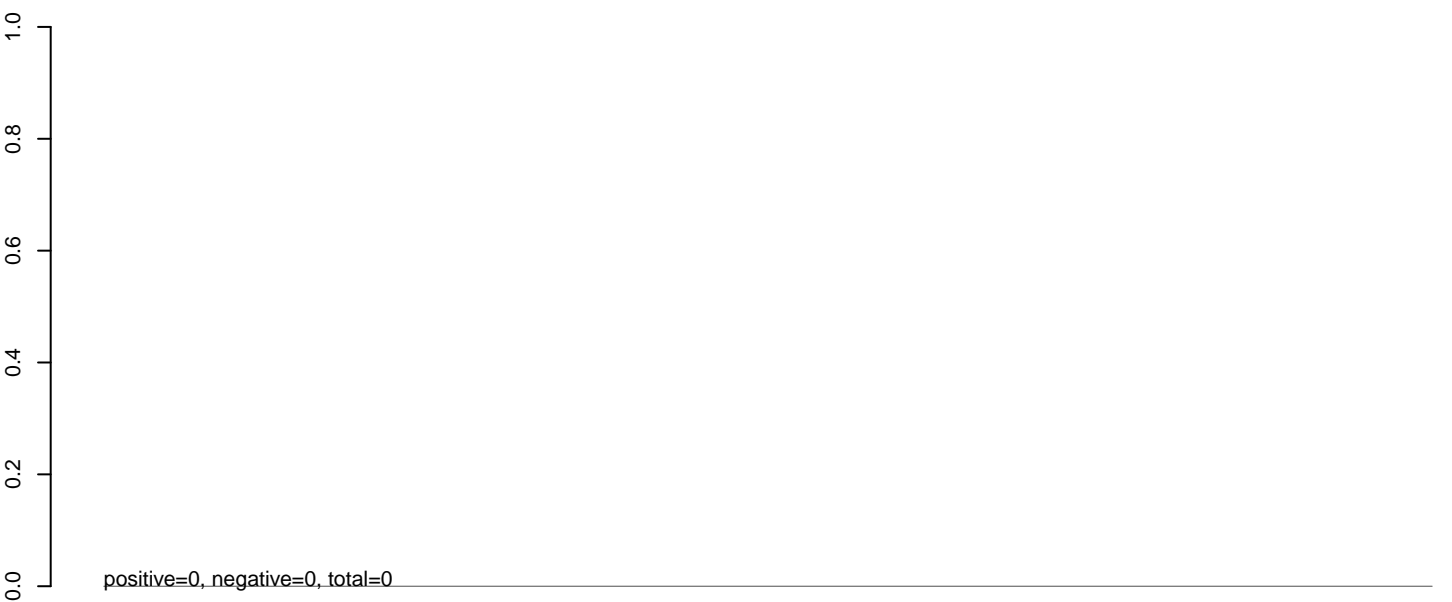
positive=0, negative=0, total=0, window size=25, length=11190, virus@NC\_025384.1-Culex tritaeniorhynchus rhabdovirus\_RNA\_strain\_TY:1-11190



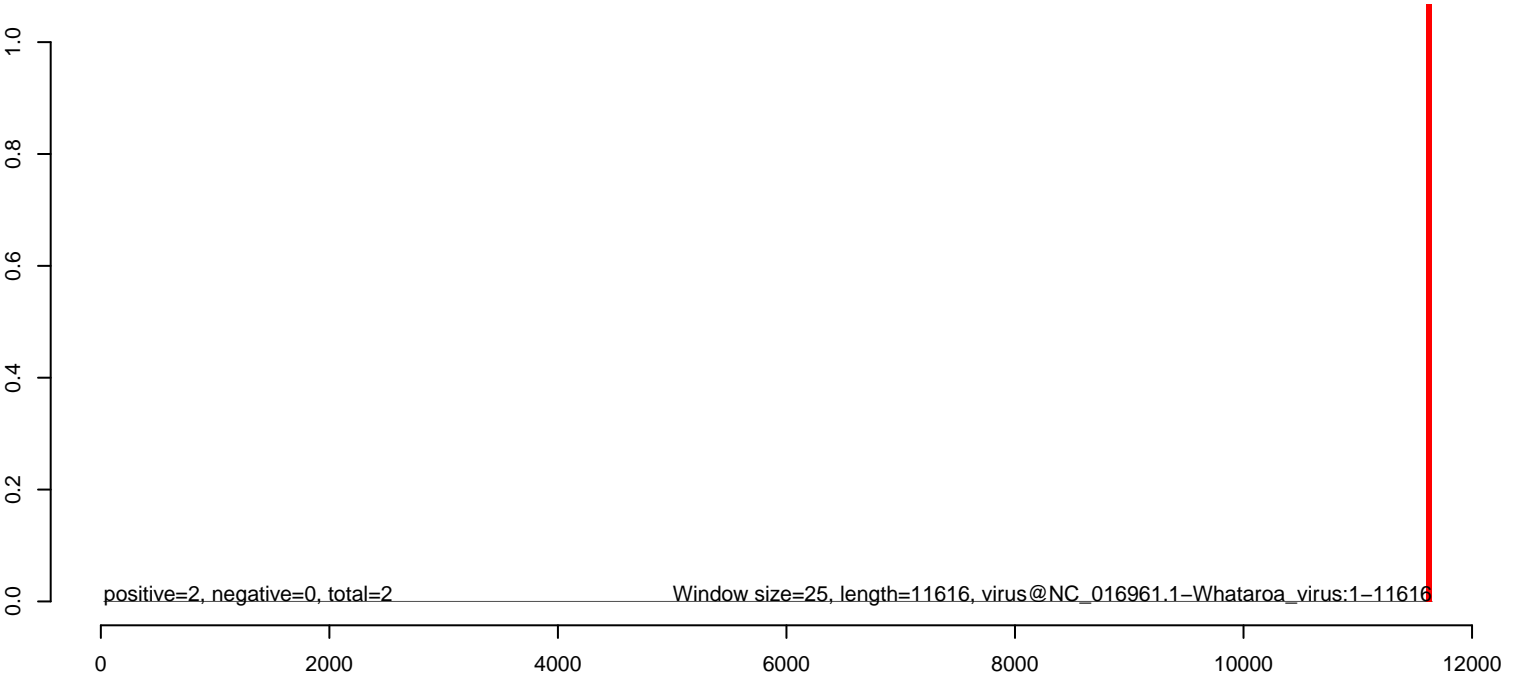
CuQuin\_Ovary\_NL.18\_23.rep



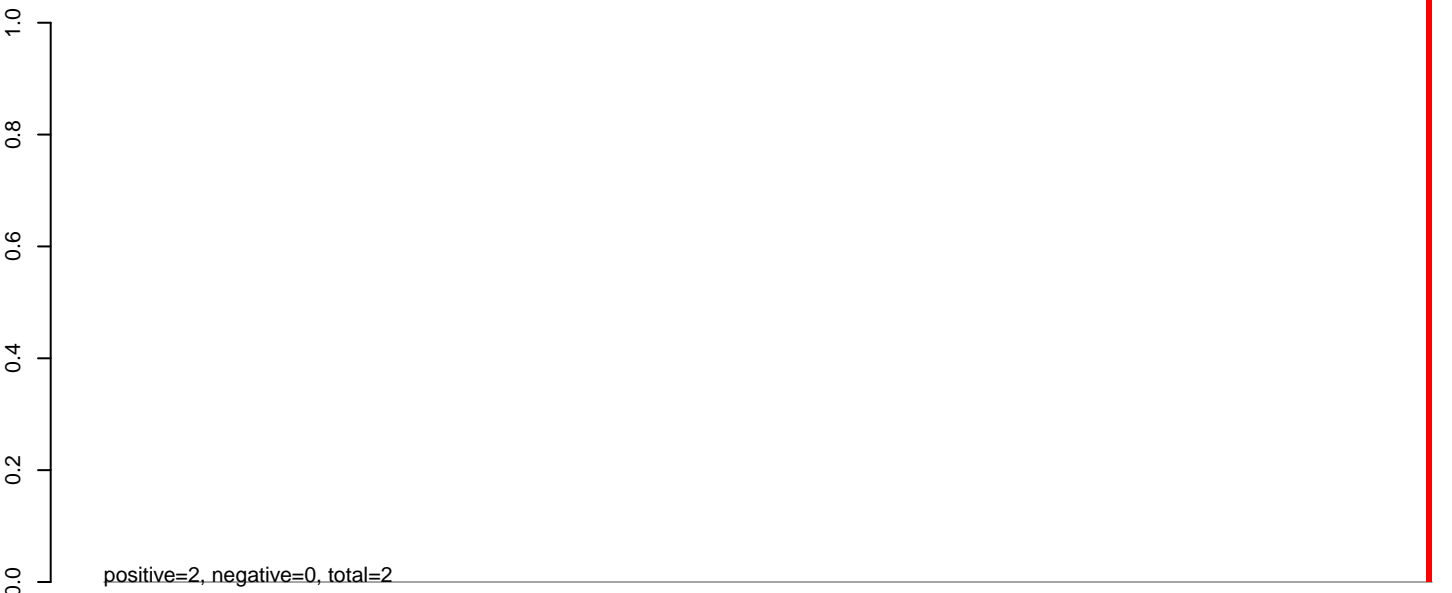
CuQuin\_Ovary\_NL.24\_35.rep



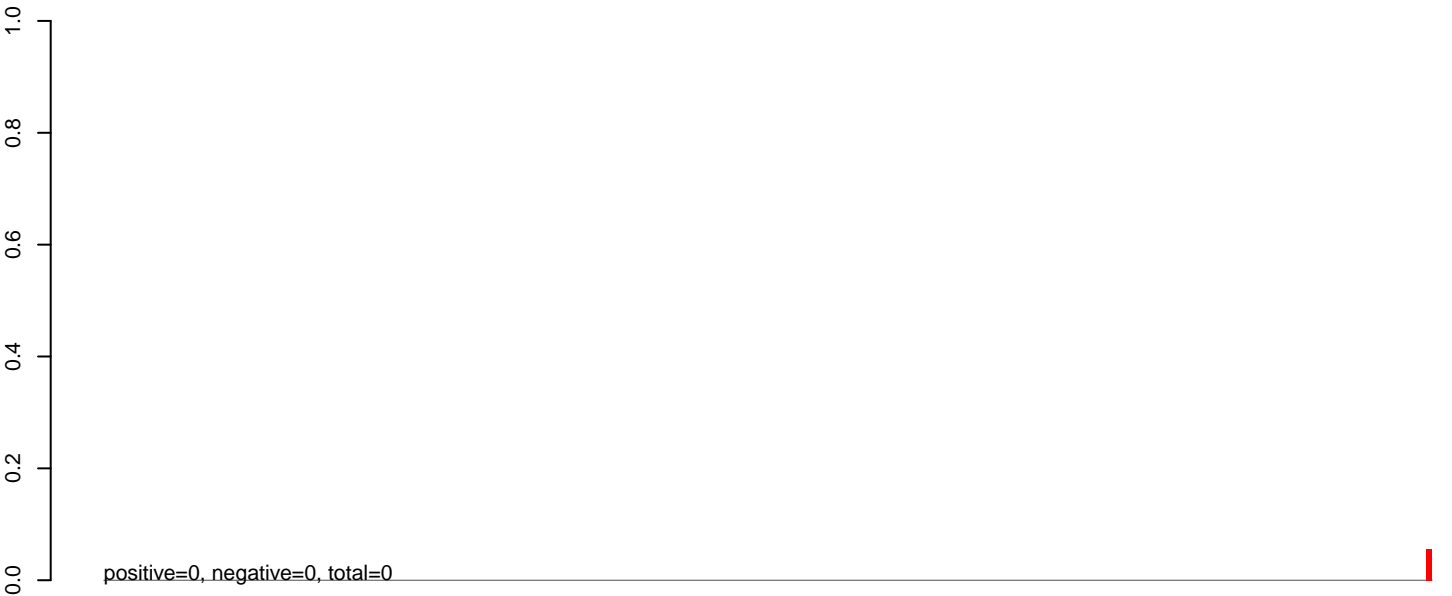
CuQuin\_Ovary\_NL.rep



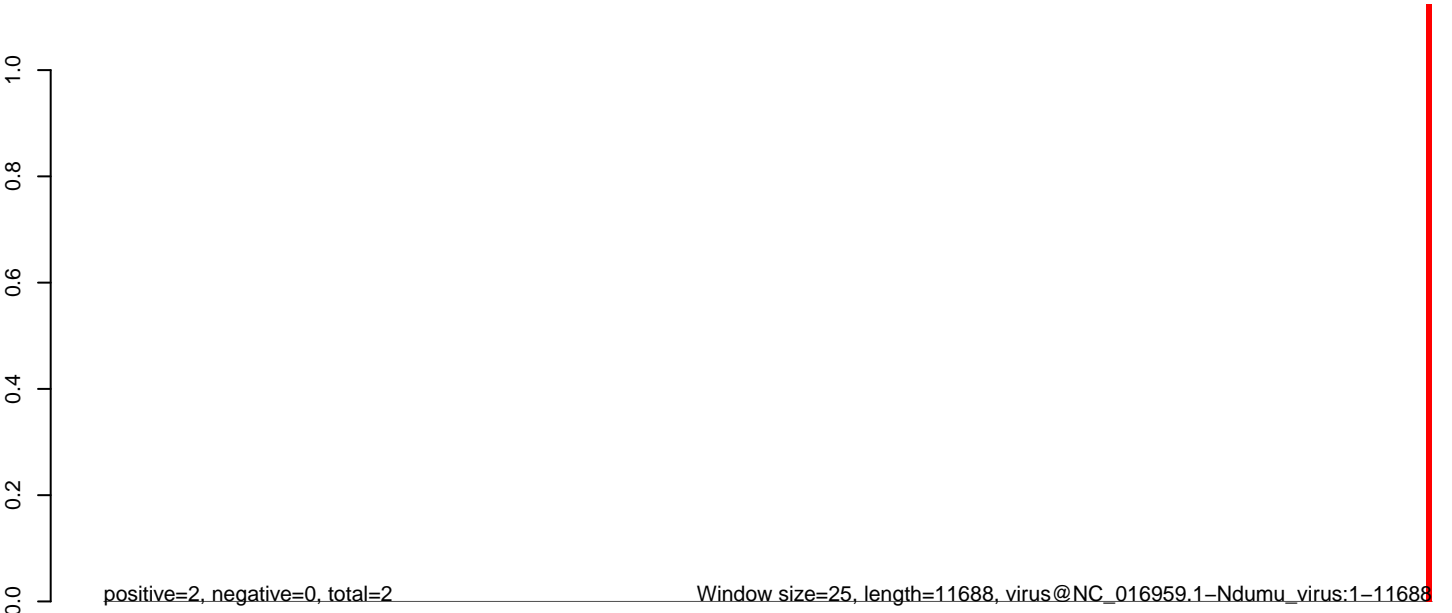
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

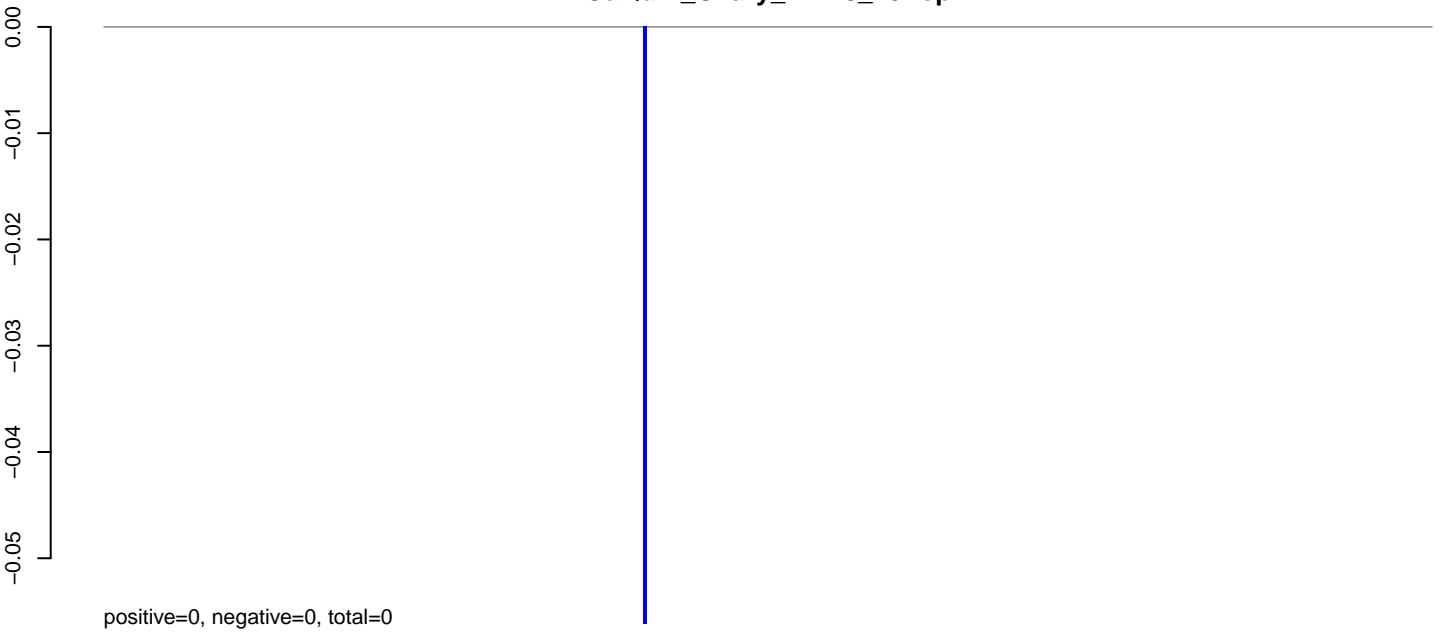


CuQuin\_Ovary\_NL.rep

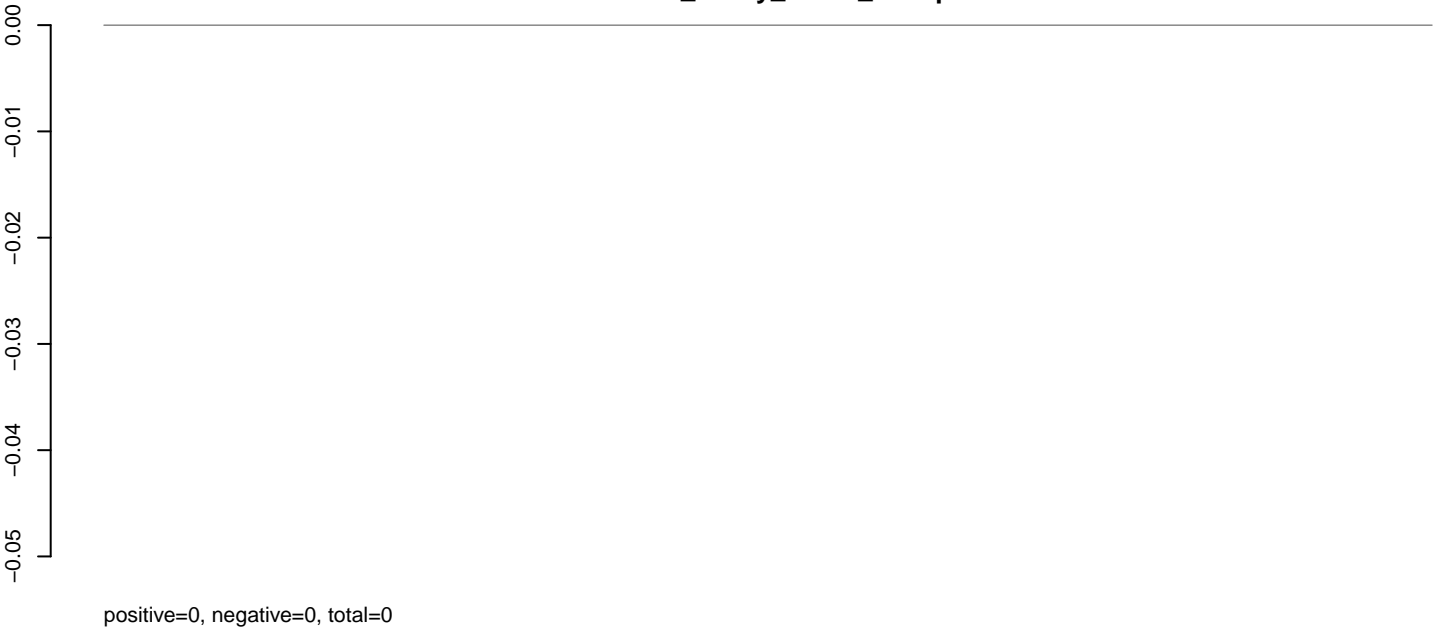


0 2000 4000 6000 8000 10000 12000

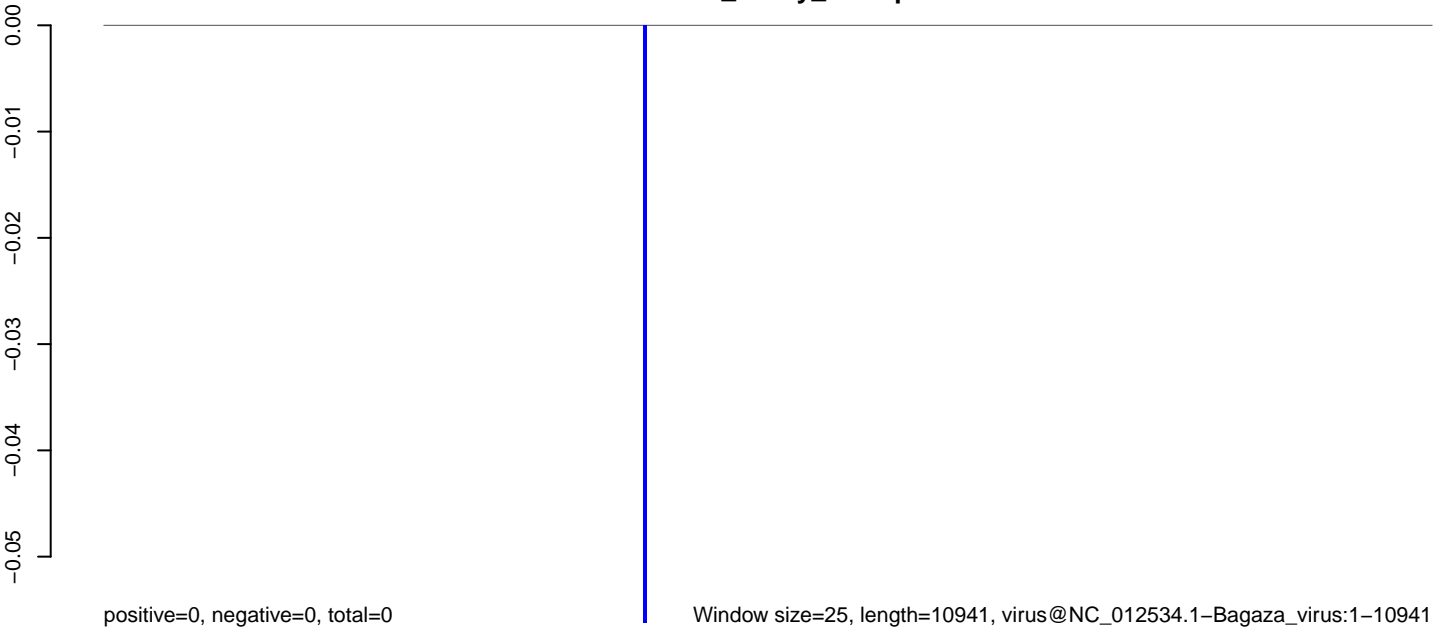
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

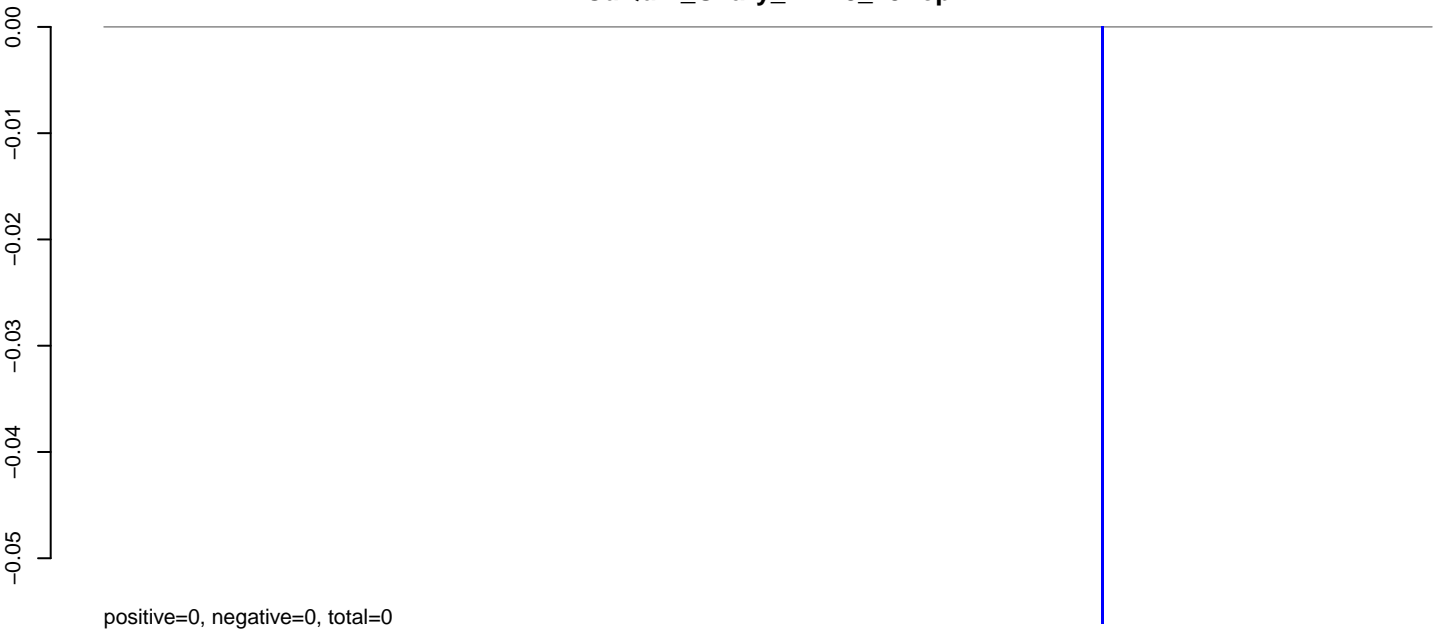


CuQuin\_Ovary\_NL.rep

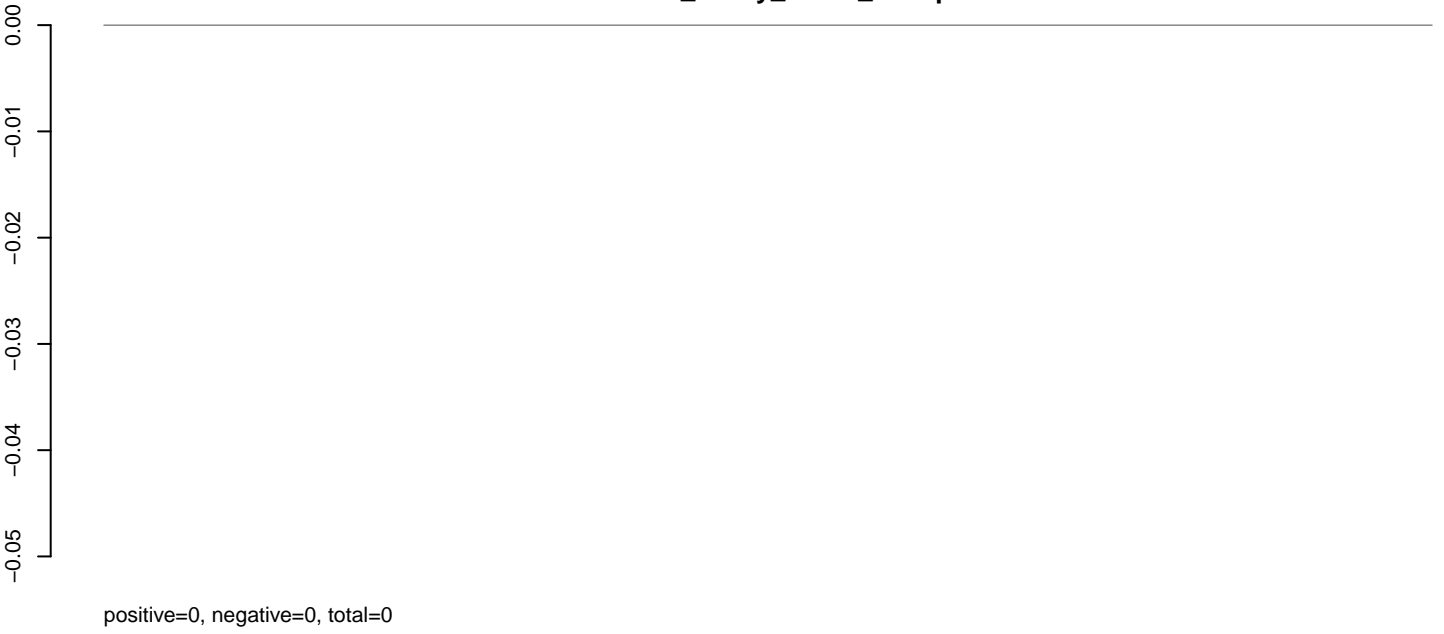


0 2000 4000 6000 8000 10000

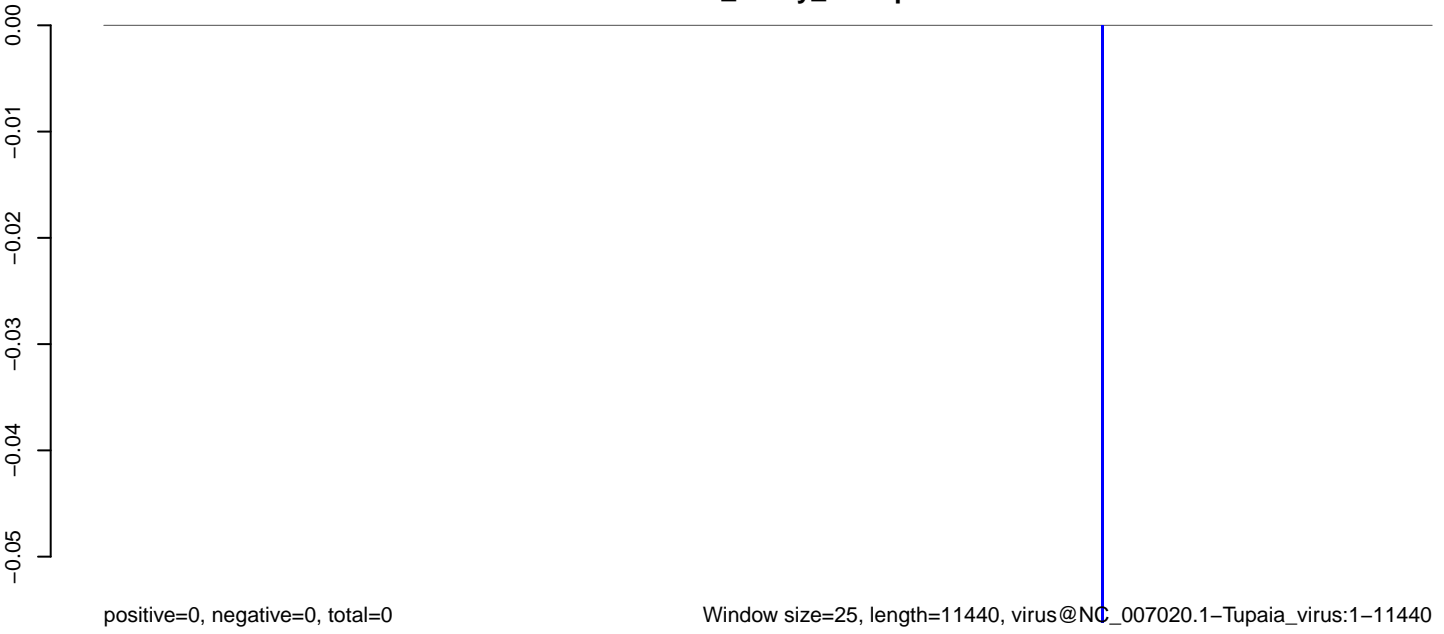
CuQuin\_Ovary\_NL.18\_23.rep



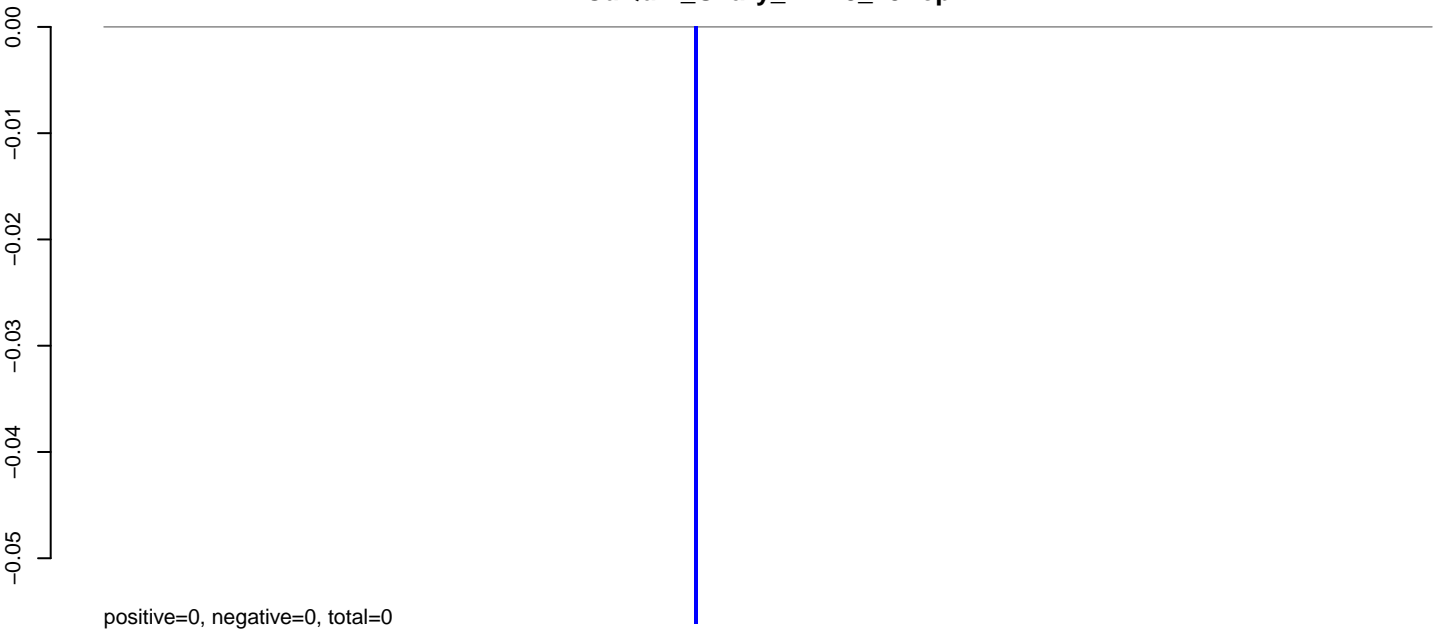
CuQuin\_Ovary\_NL.24\_35.rep



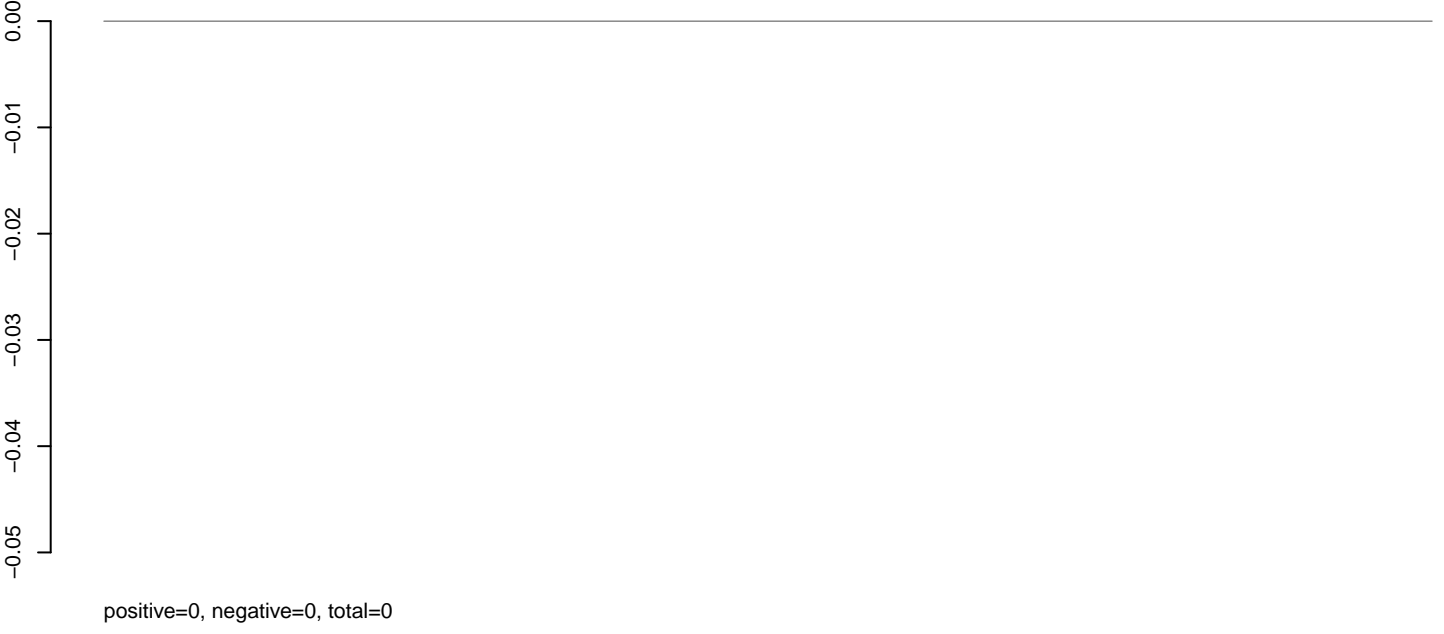
CuQuin\_Ovary\_NL.rep



CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



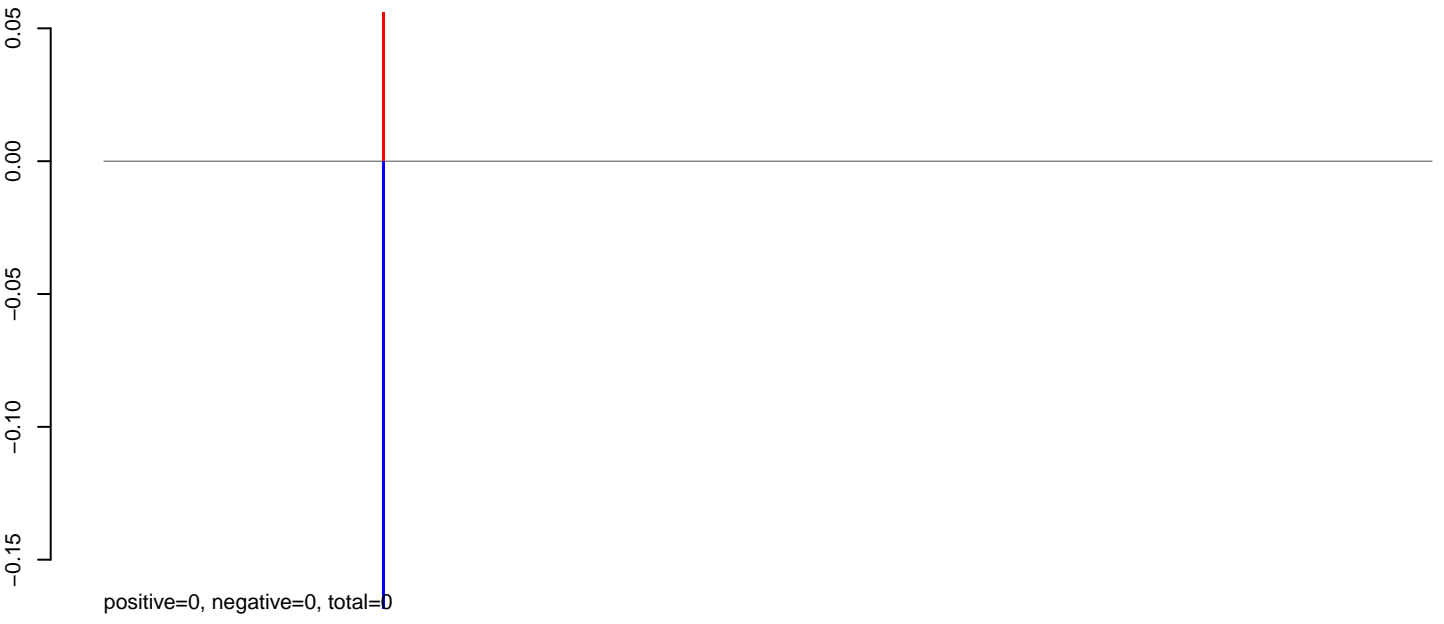
CuQuin\_Ovary\_NL.rep



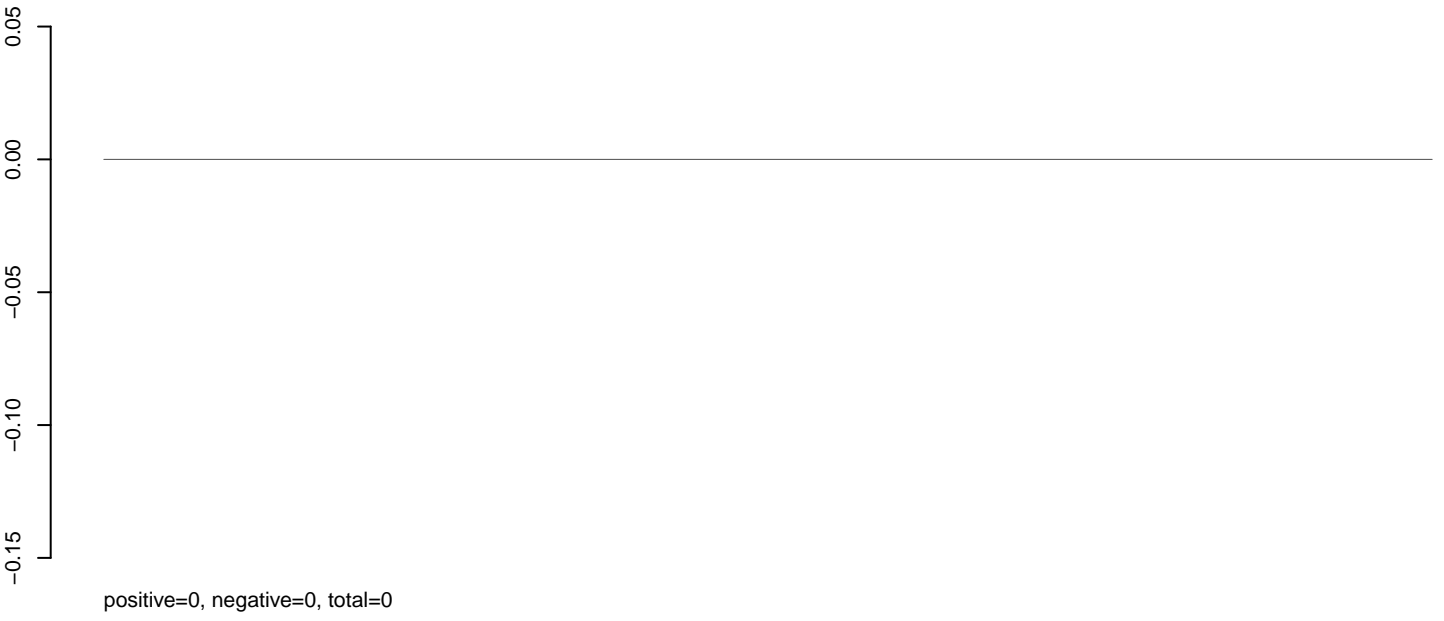
Window size=25, length=10653, virus@NC\_006947.1-Karshi\_virus:1-10653

0 2000 4000 6000 8000 10000

CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep

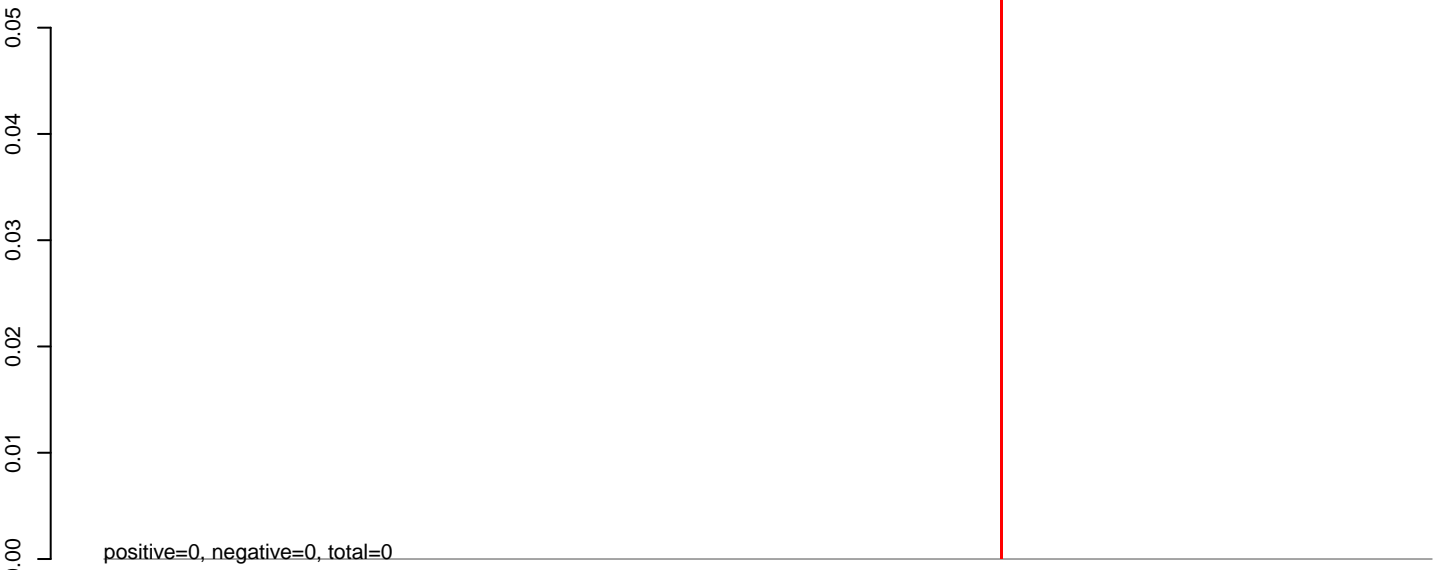


Window size=25, length=11824, virus@NC\_003900.1-Aura\_virus:1-11824

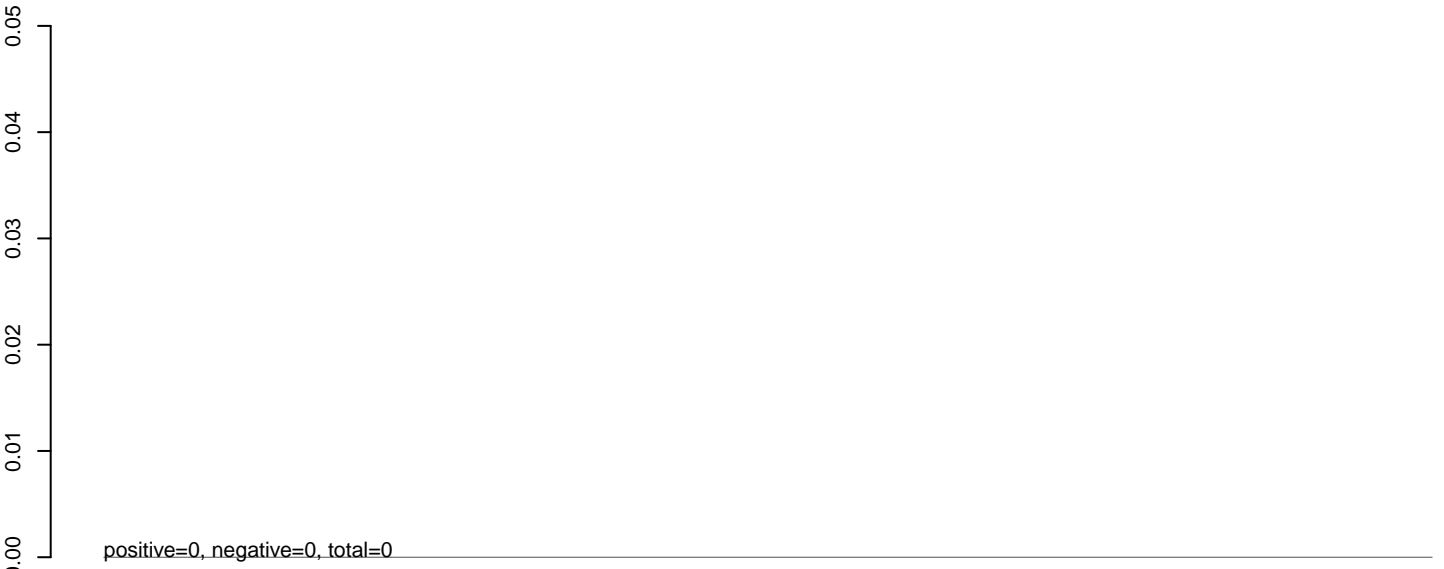
0 2000 4000 6000 8000 10000 12000



CuQuin\_Ovary\_NL.18\_23.rep



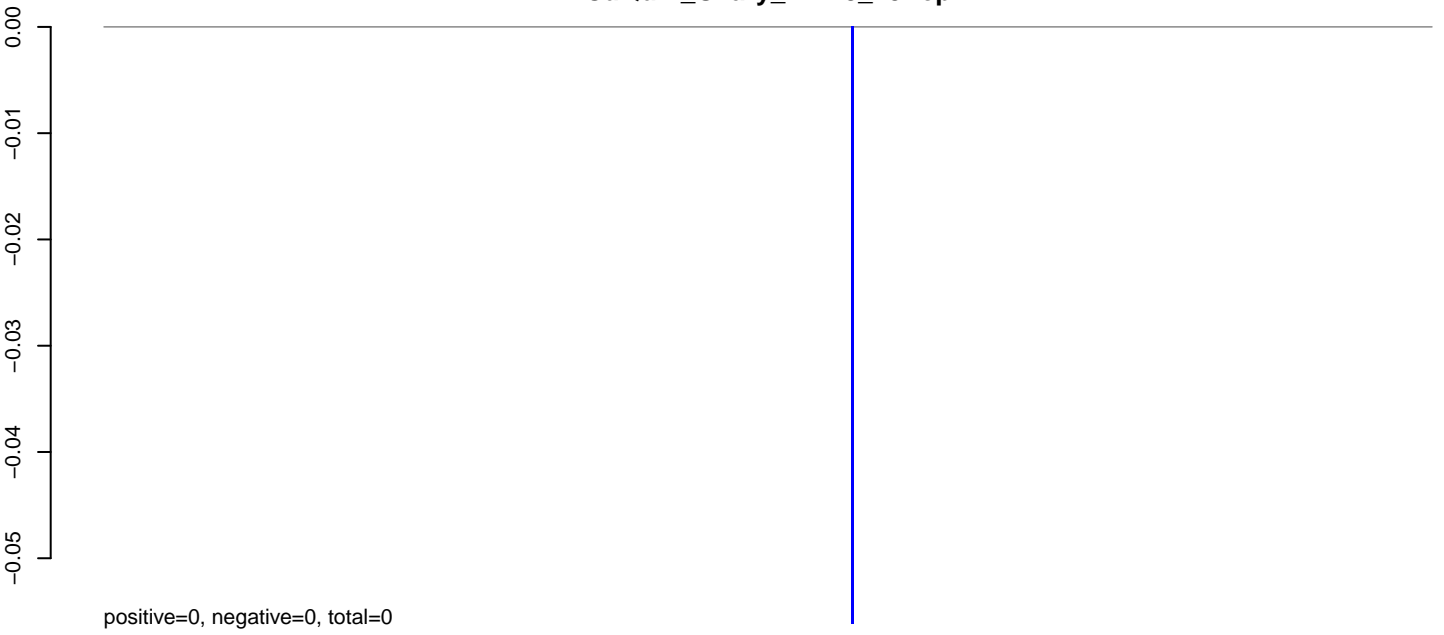
CuQuin\_Ovary\_NL.24\_35.rep



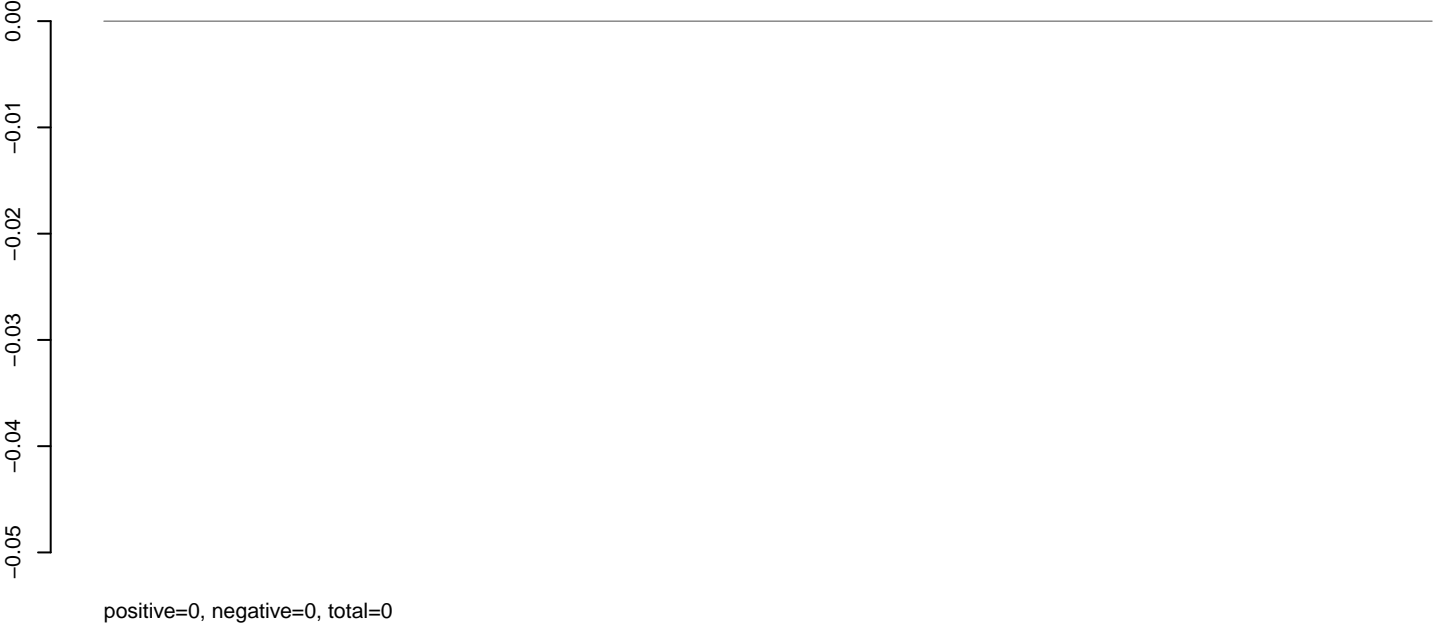
CuQuin\_Ovary\_NL.rep



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

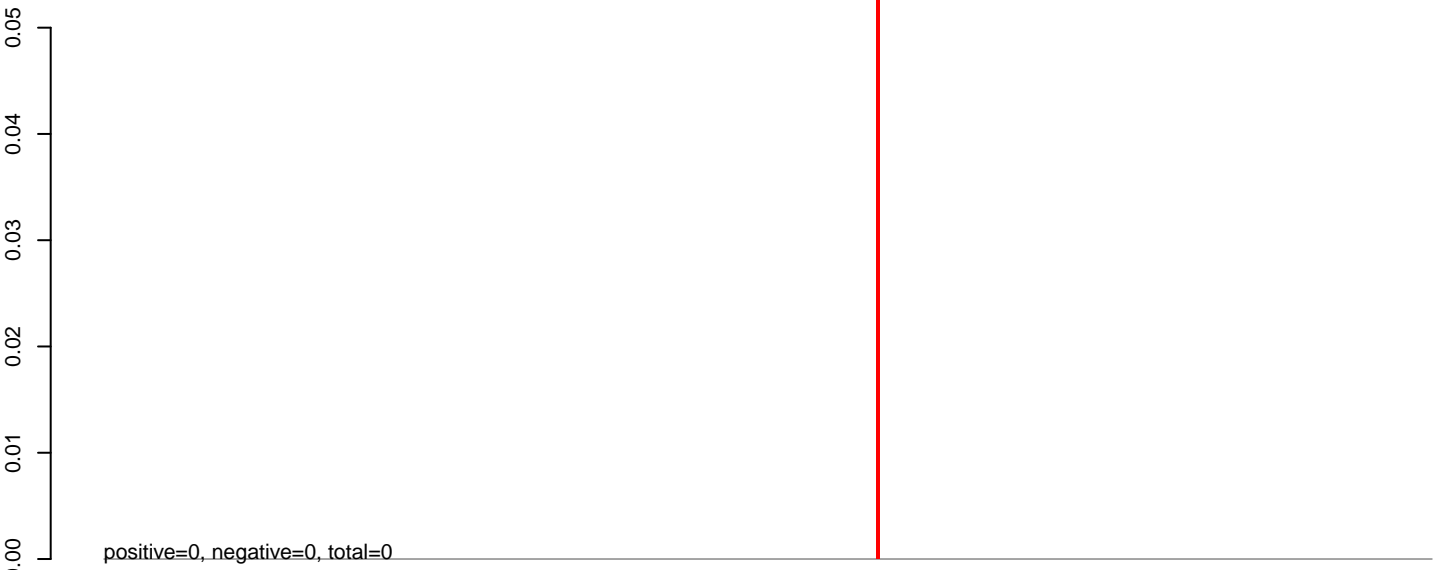


**CuQuin\_Ovary\_NL.rep**

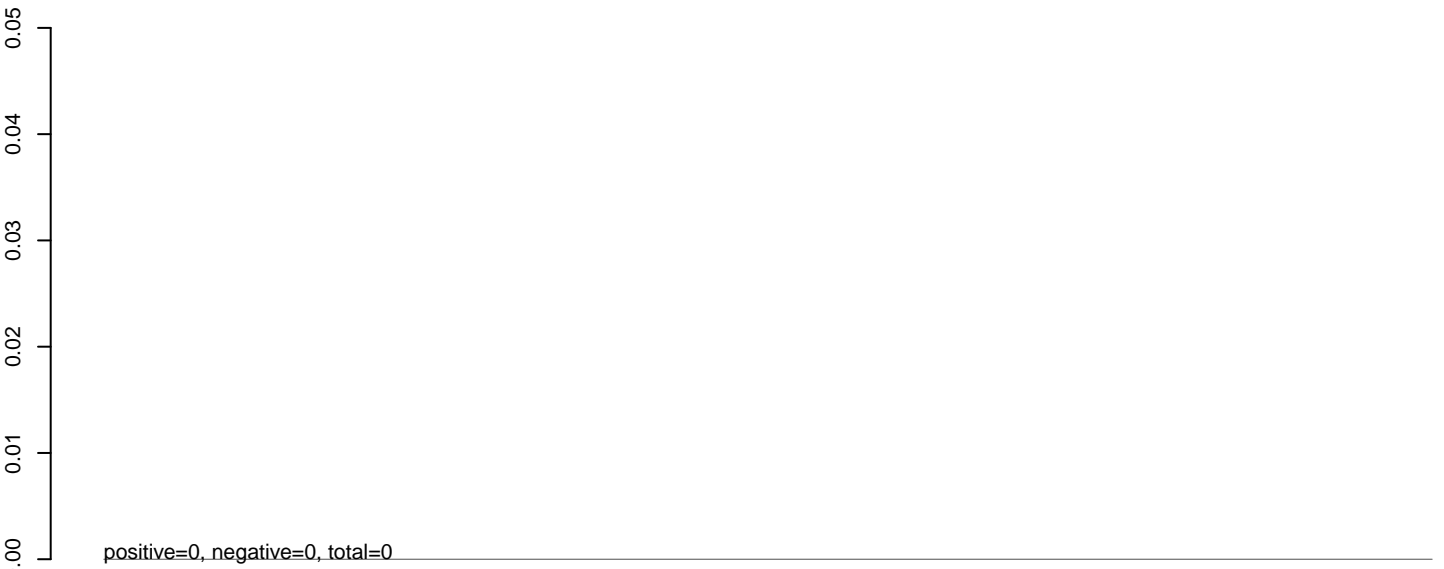


0 2000 4000 6000 8000 10000 12000

CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep



0 2000 4000 6000 8000 10000

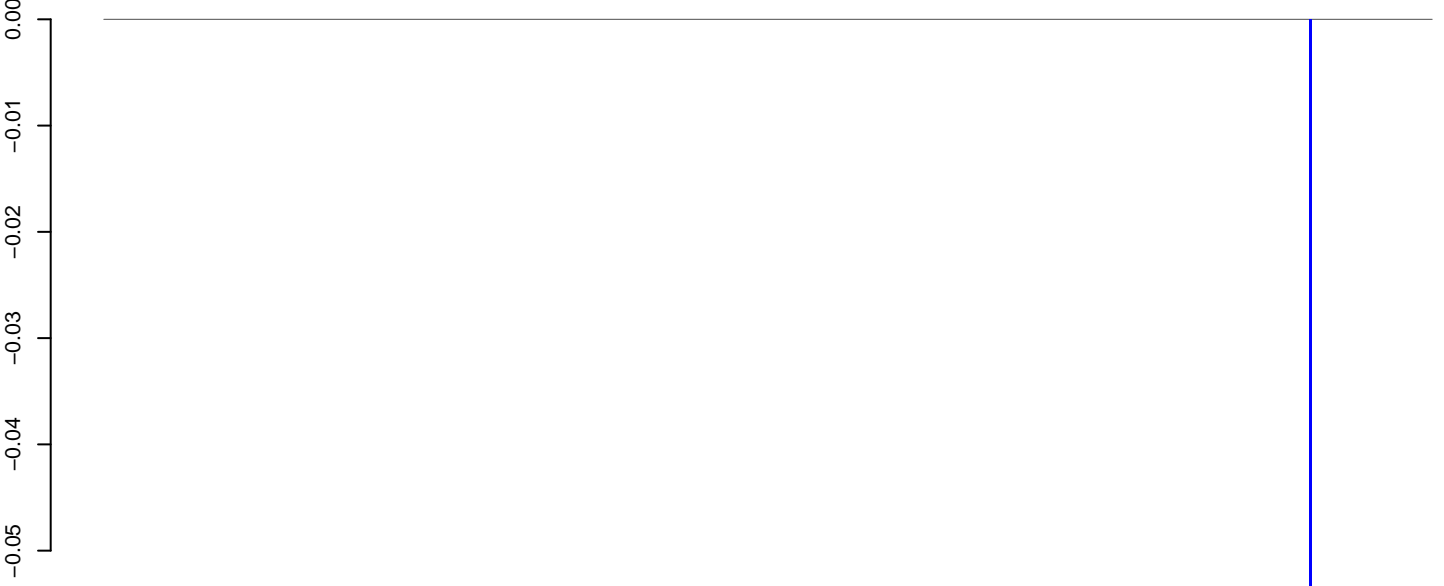
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep



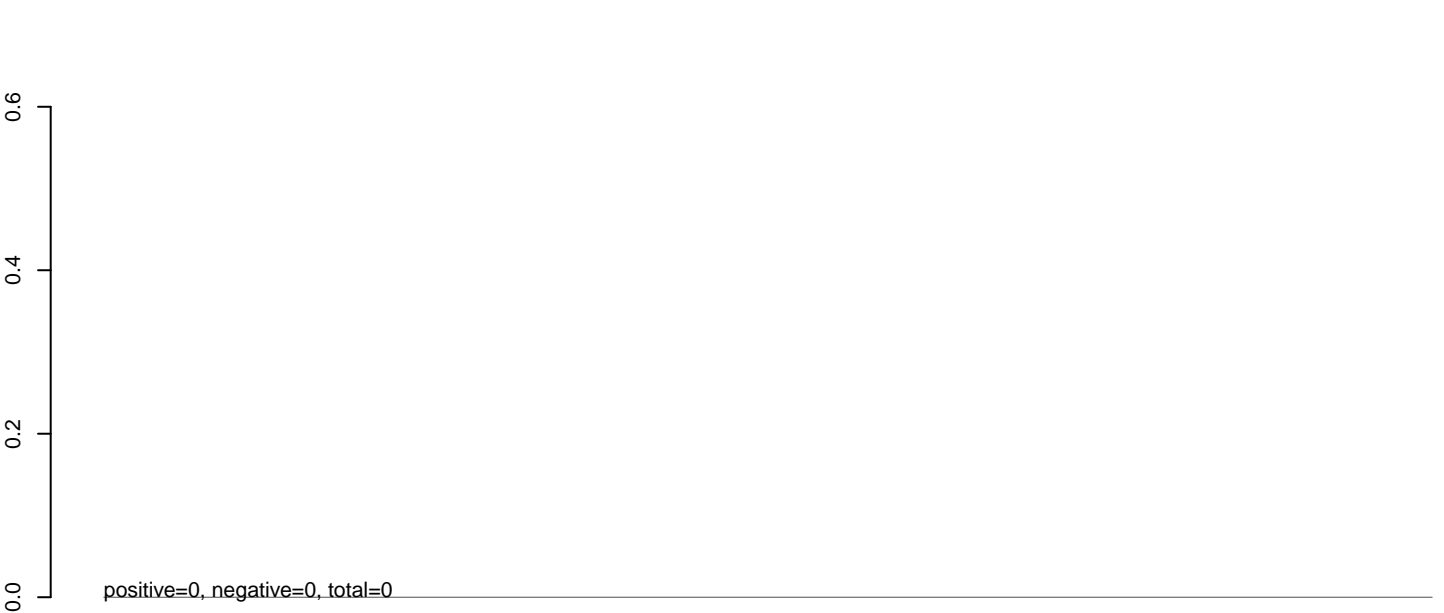
Window size=25, length=12916, virus@MH237595.1-Aedes\_aegypti\_anphevirus\_strain\_1a:1-12916

0 2000 4000 6000 8000 10000 12000

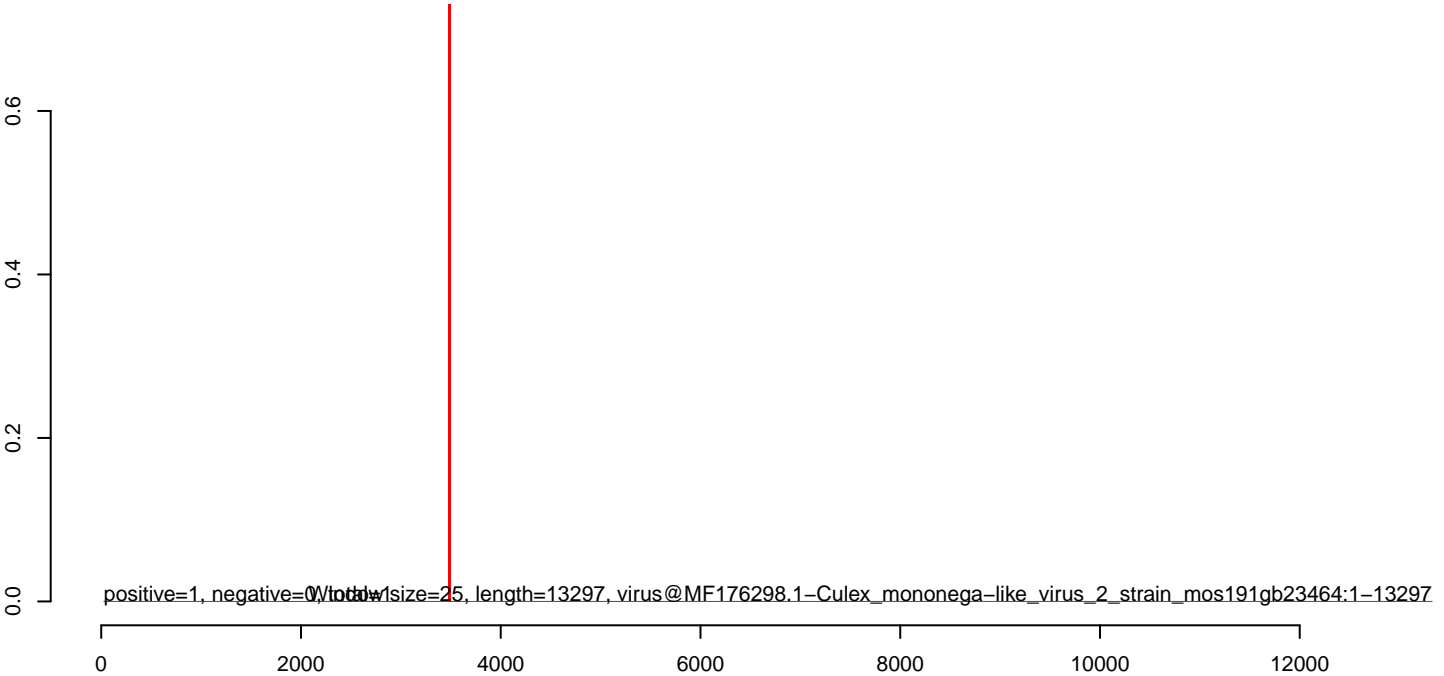
CuQuin\_Ovary\_NL.18\_23.rep



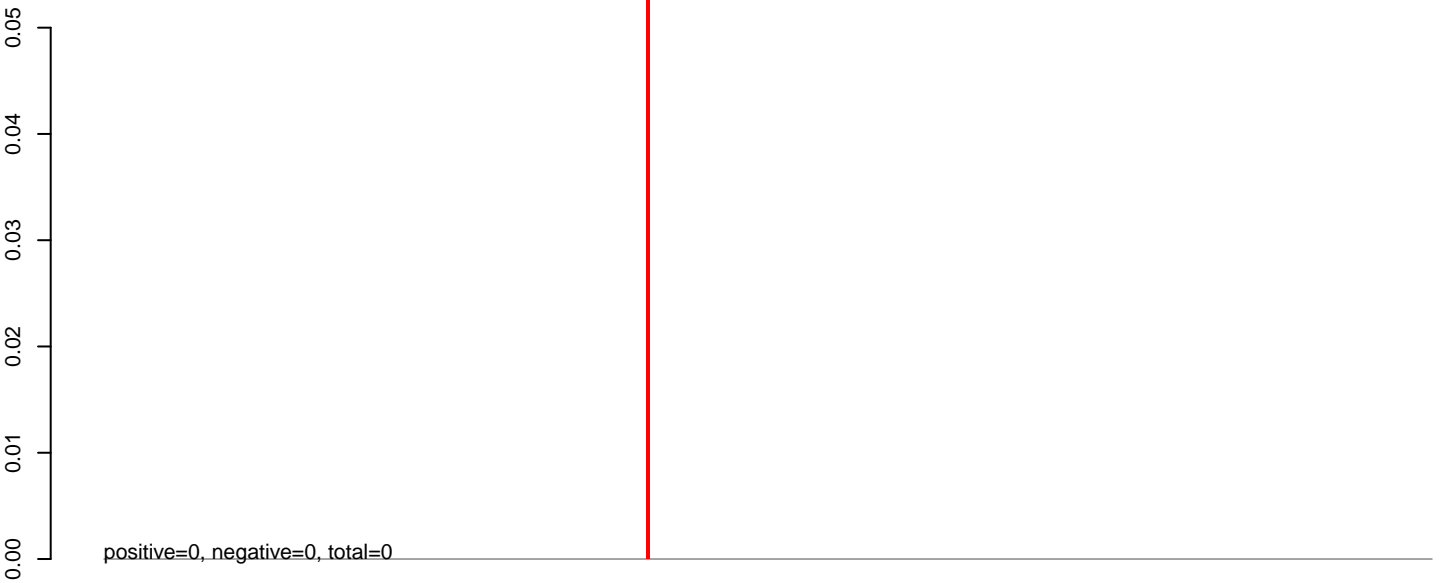
CuQuin\_Ovary\_NL.24\_35.rep



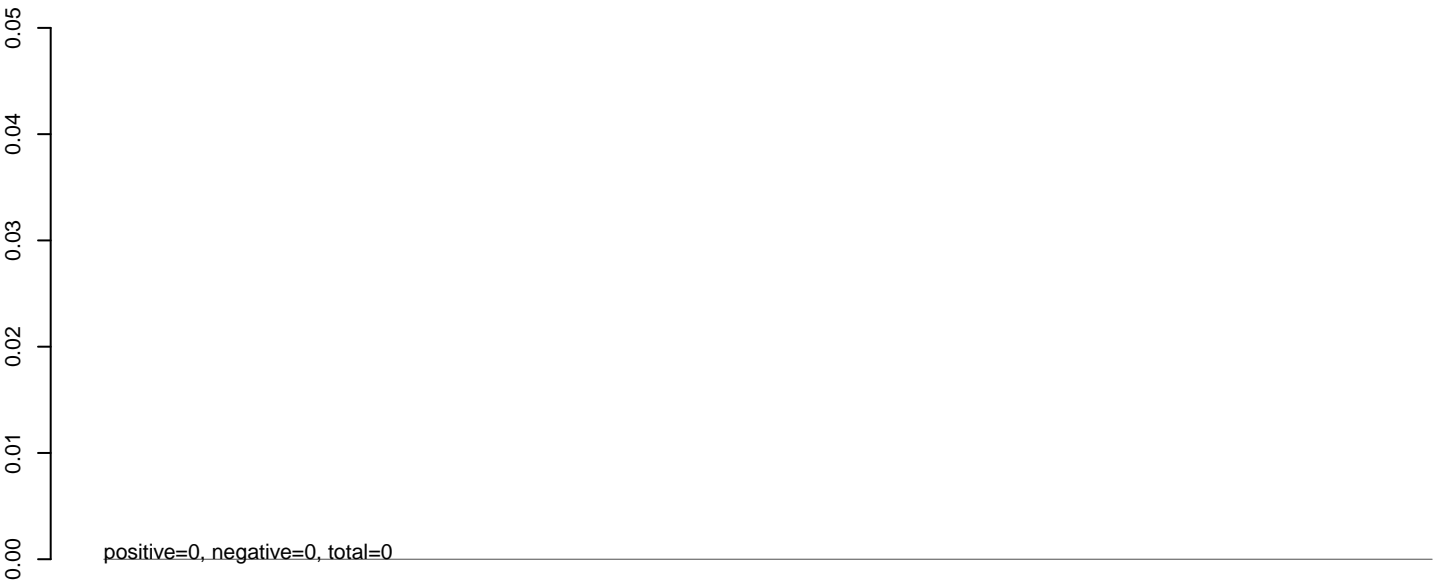
CuQuin\_Ovary\_NL.rep



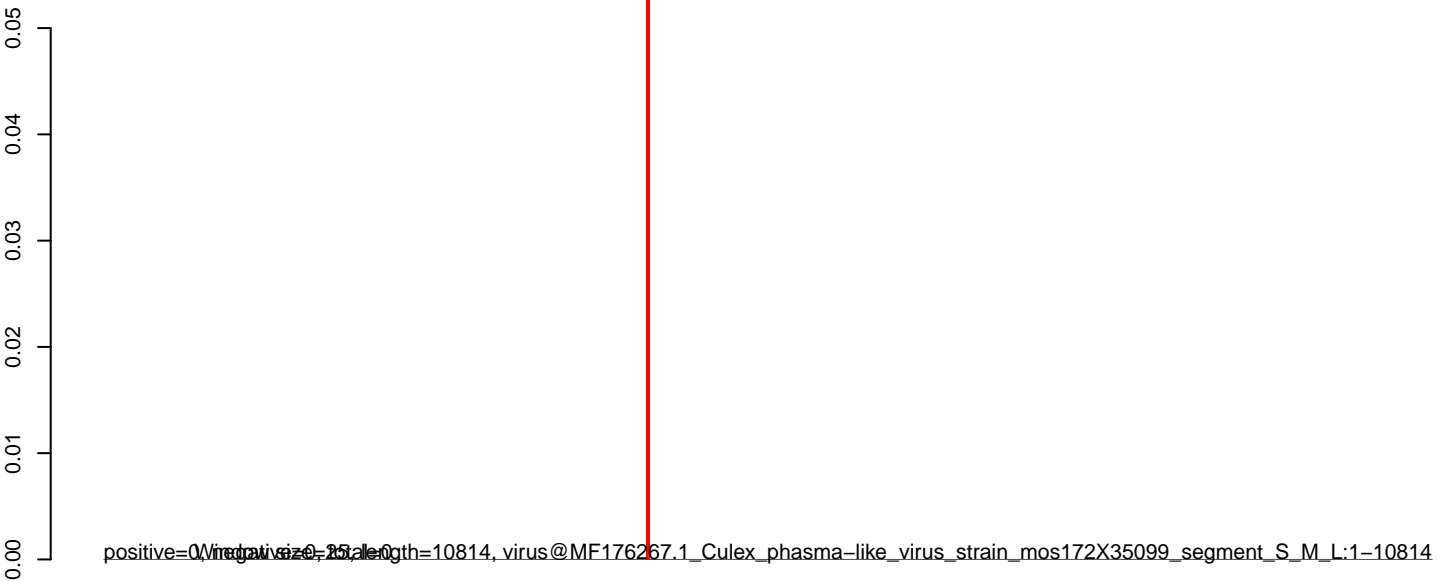
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

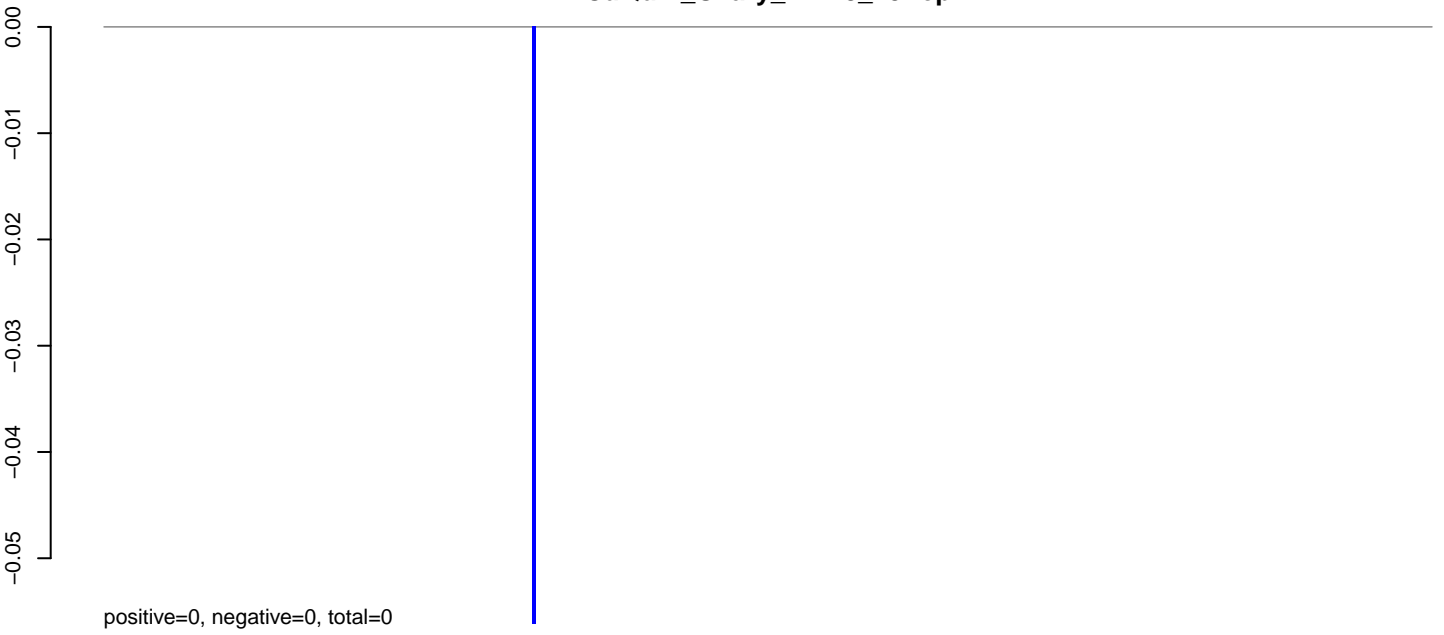


CuQuin\_Ovary\_NL.rep

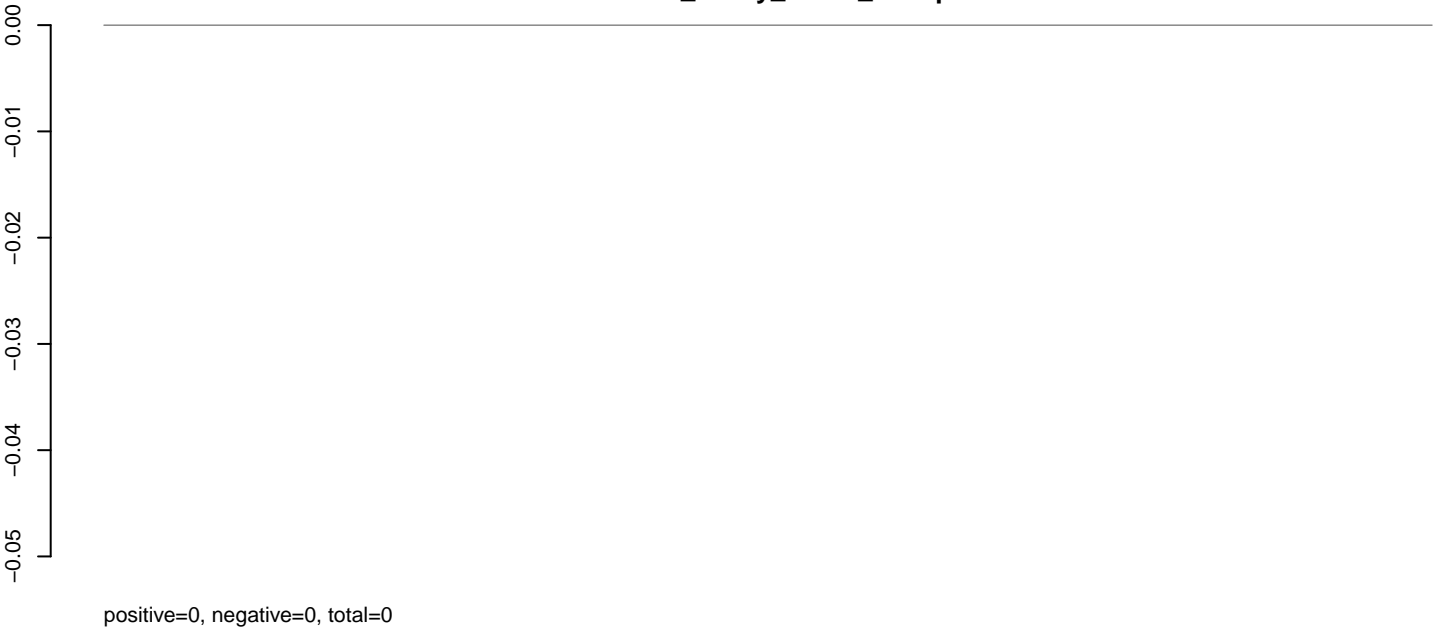


View data for this plot: [View data for this plot](#)  
Virus@MF176267.1\_Culex phasma-like virus strain mos172X35099\_segment\_S\_M\_L:1-10814

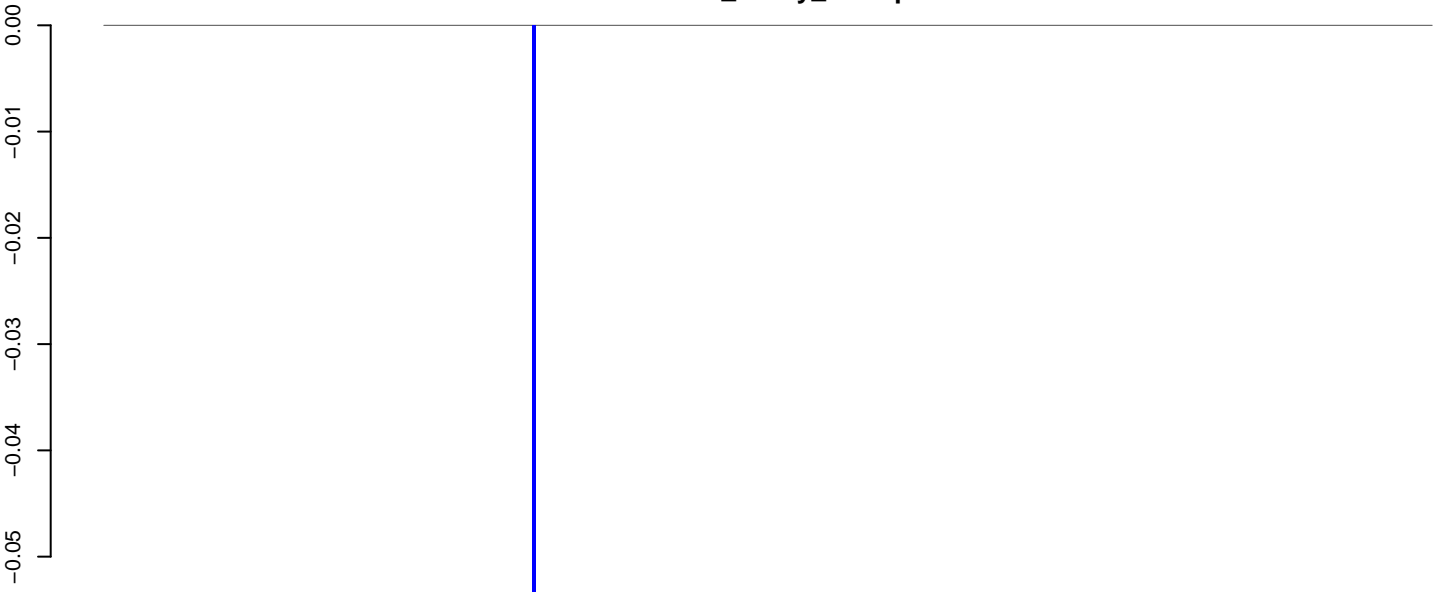
CuQuin\_Ovary\_NL.18\_23.rep



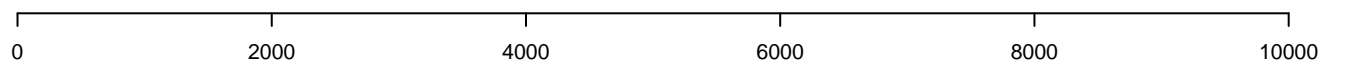
CuQuin\_Ovary\_NL.24\_35.rep



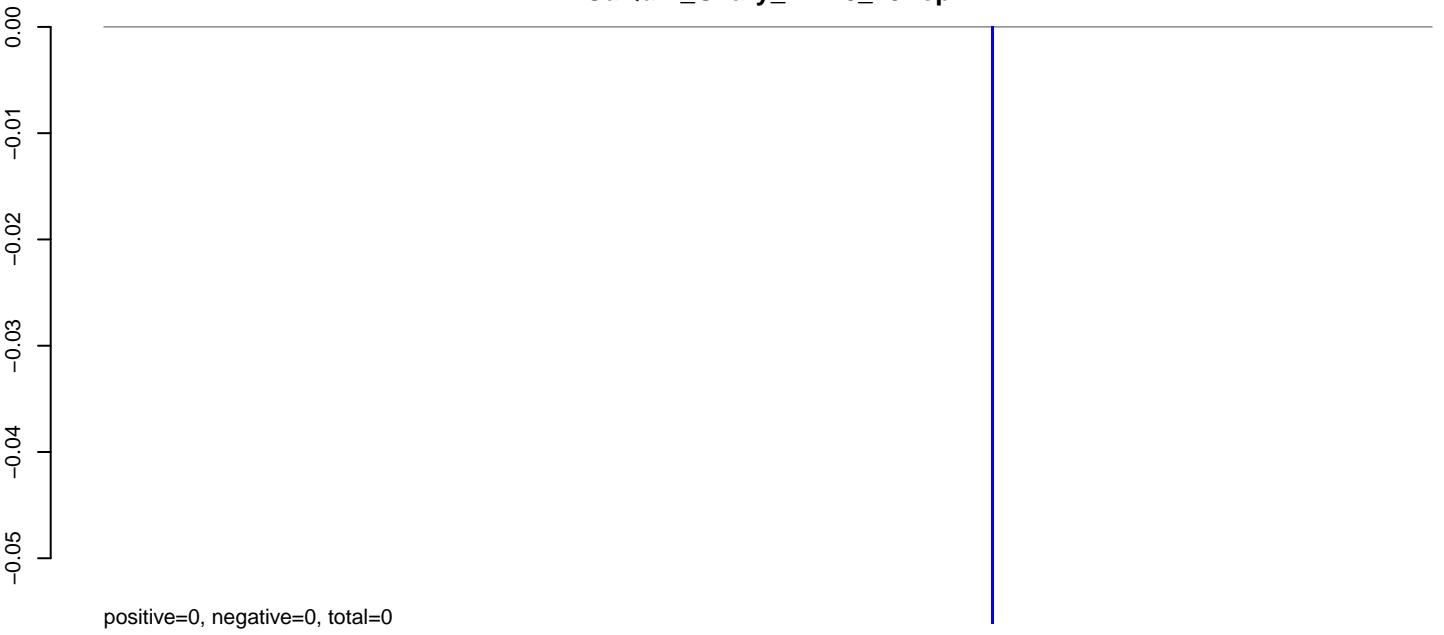
CuQuin\_Ovary\_NL.rep



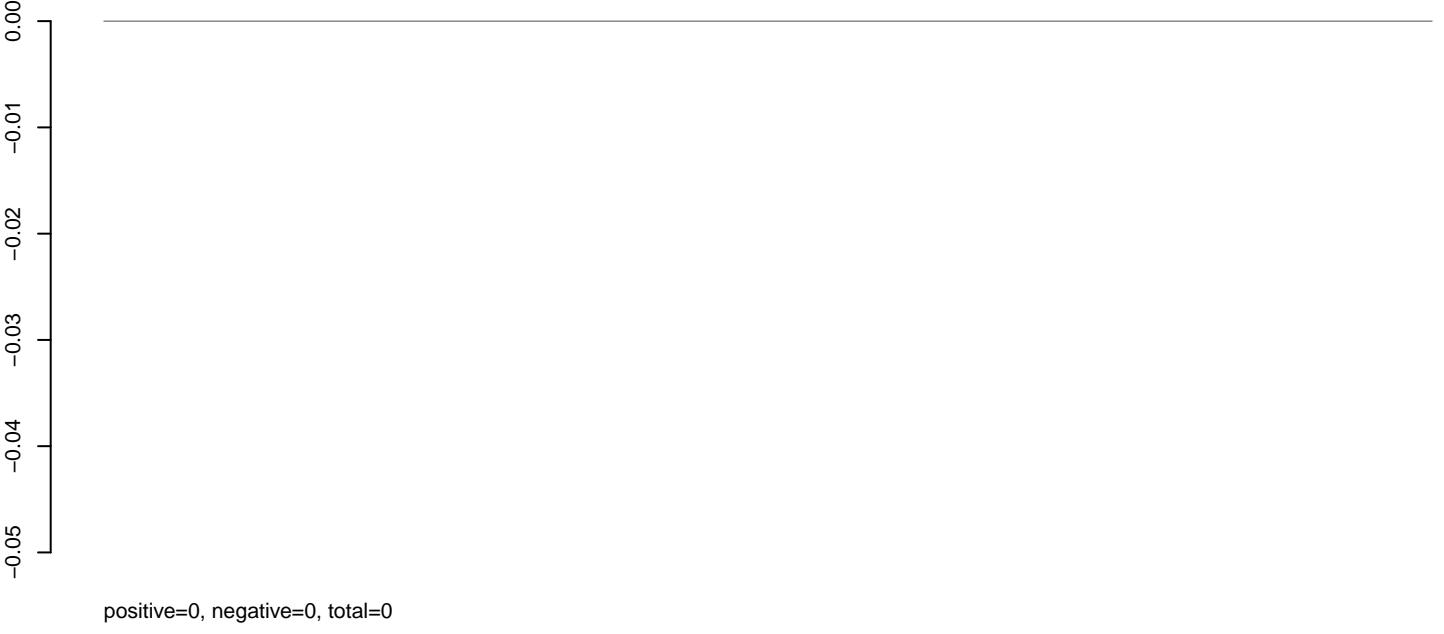
view: size=25, origin=10427, virus@MF176248.1\_Wuhan\_Mosquito\_Virus\_6\_strain\_mos172gb65361\_segment\_1\_2\_3\_4\_5:1-10427



CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep

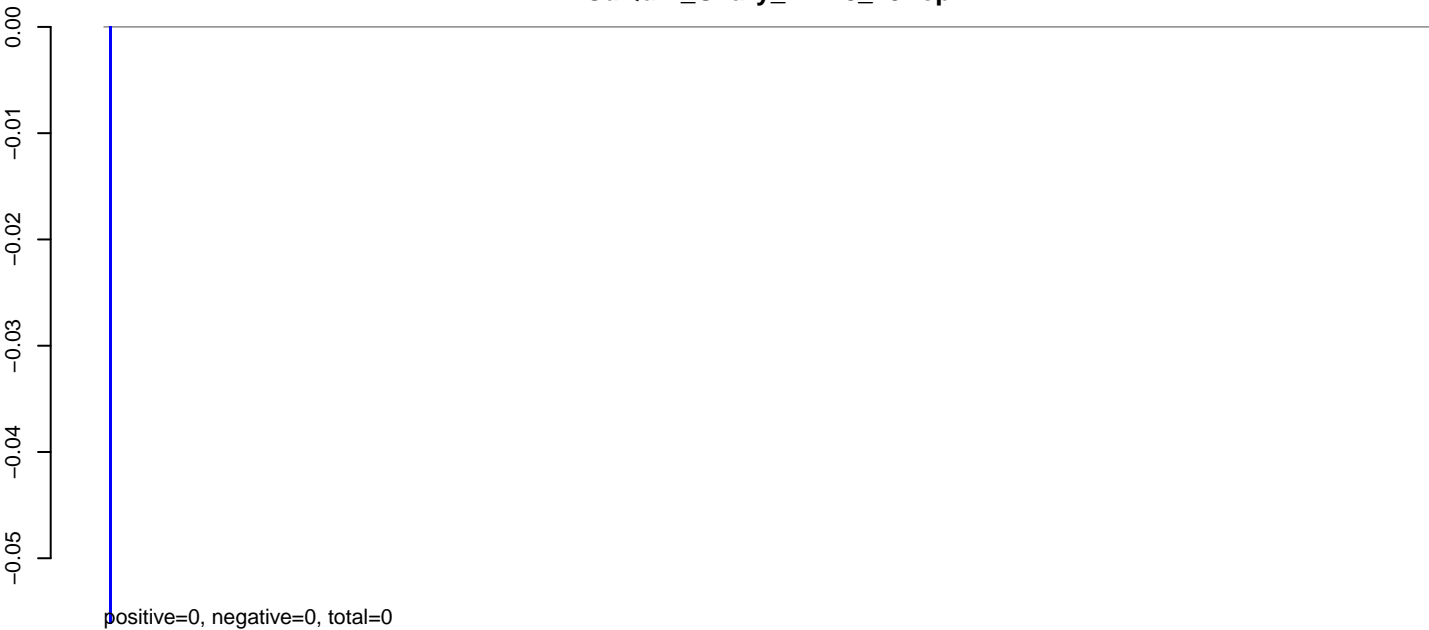


Window size=25, length=11657, virus@M20162.1-Ross\_River\_virus\_RRV\_strain\_NB5092\_RNA:1-11657

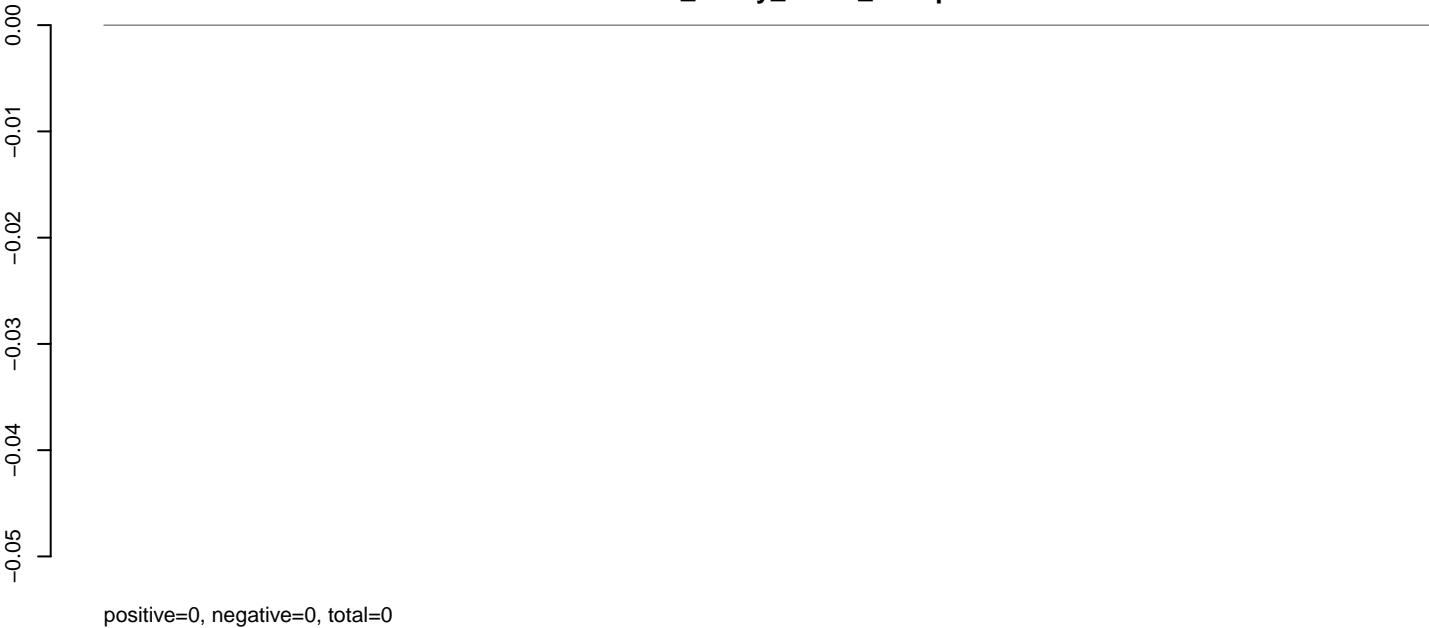
0 2000 4000 6000 8000 10000 12000



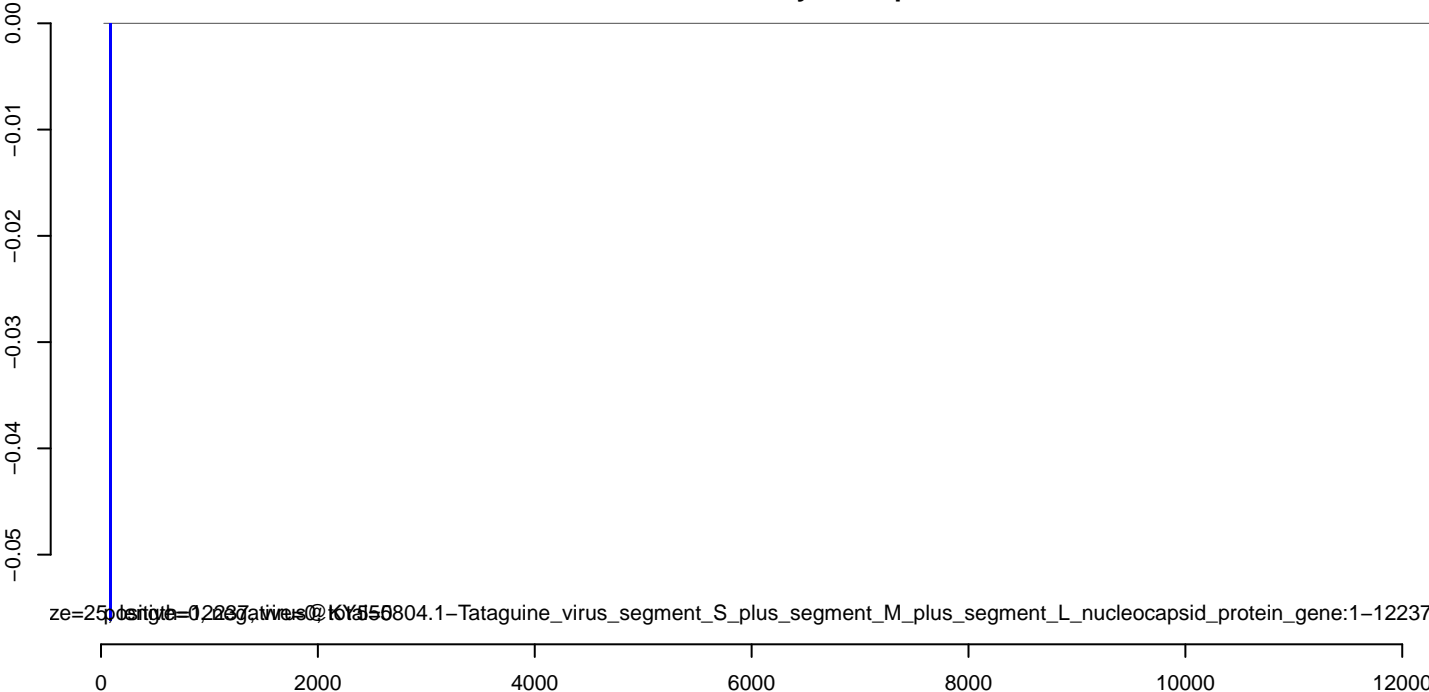
### CuQuin\_Ovary\_NL.18\_23.rep



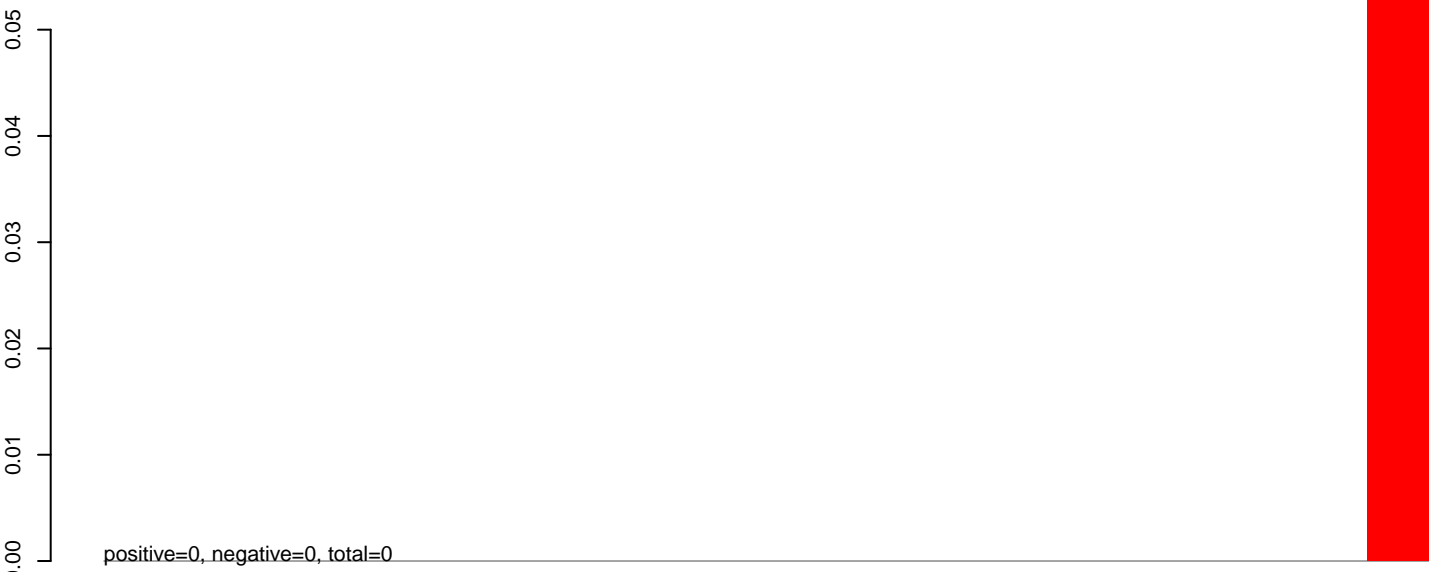
### CuQuin\_Ovary\_NL.24\_35.rep



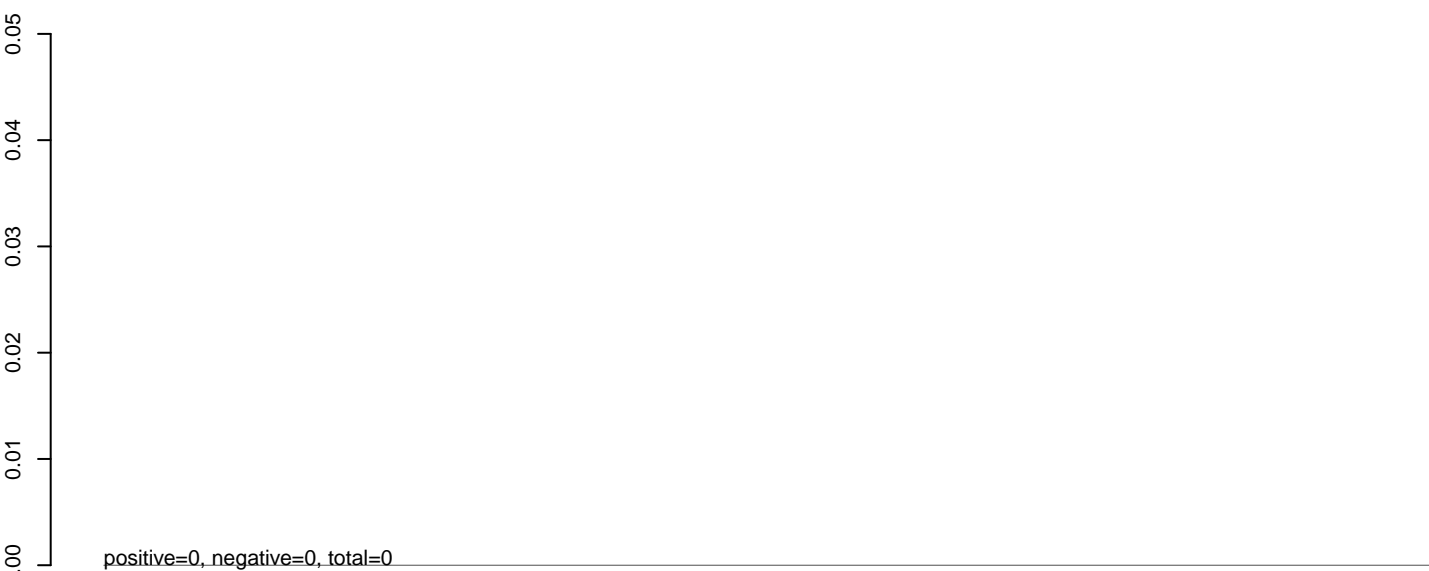
### CuQuin\_Ovary\_NL.rep



CuQuin\_Ovary\_NL.18\_23.rep



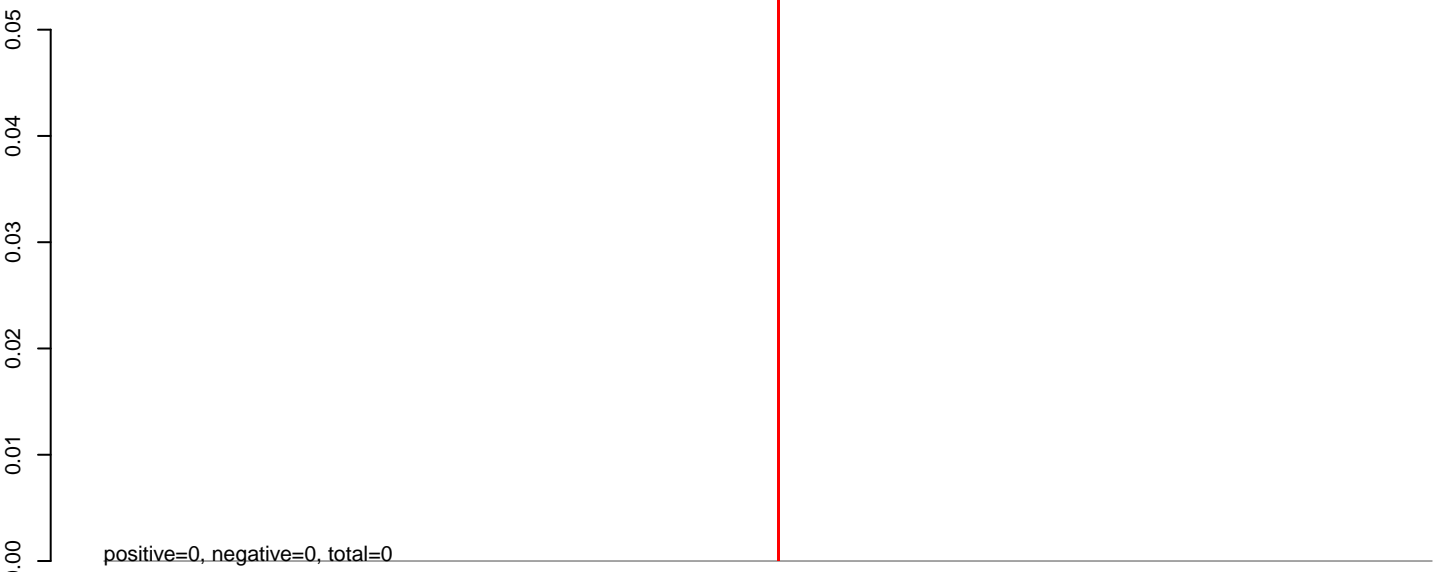
CuQuin\_Ovary\_NL.24\_35.rep



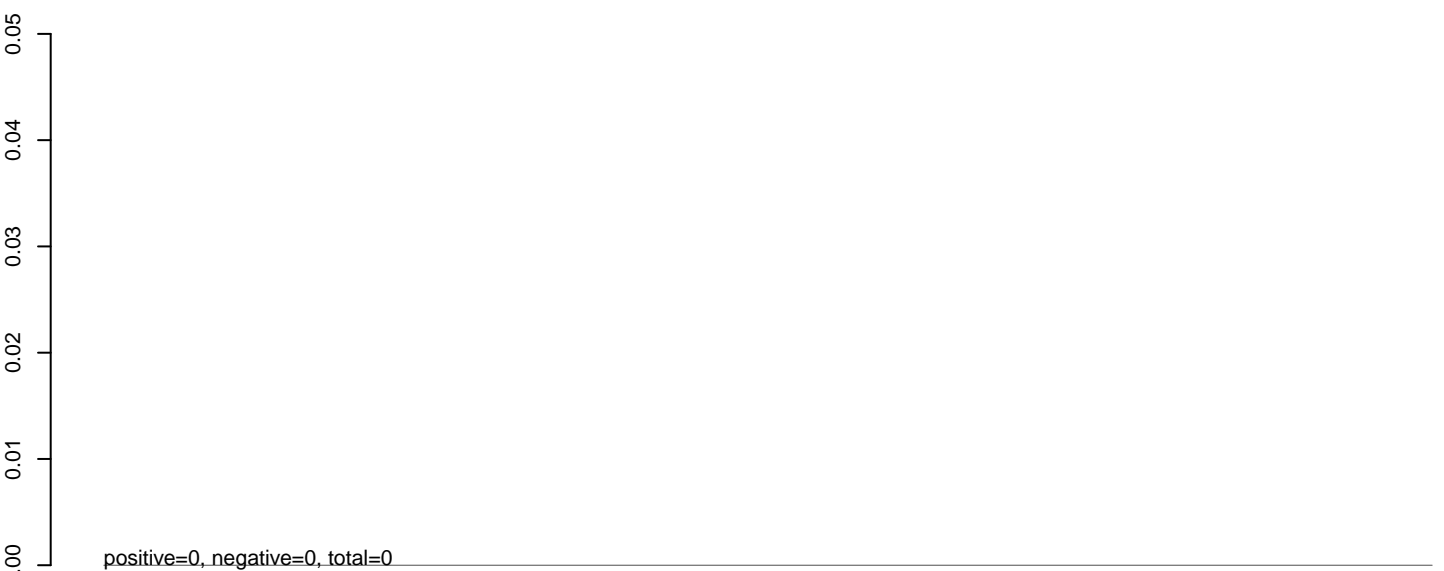
CuQuin\_Ovary\_NL.rep



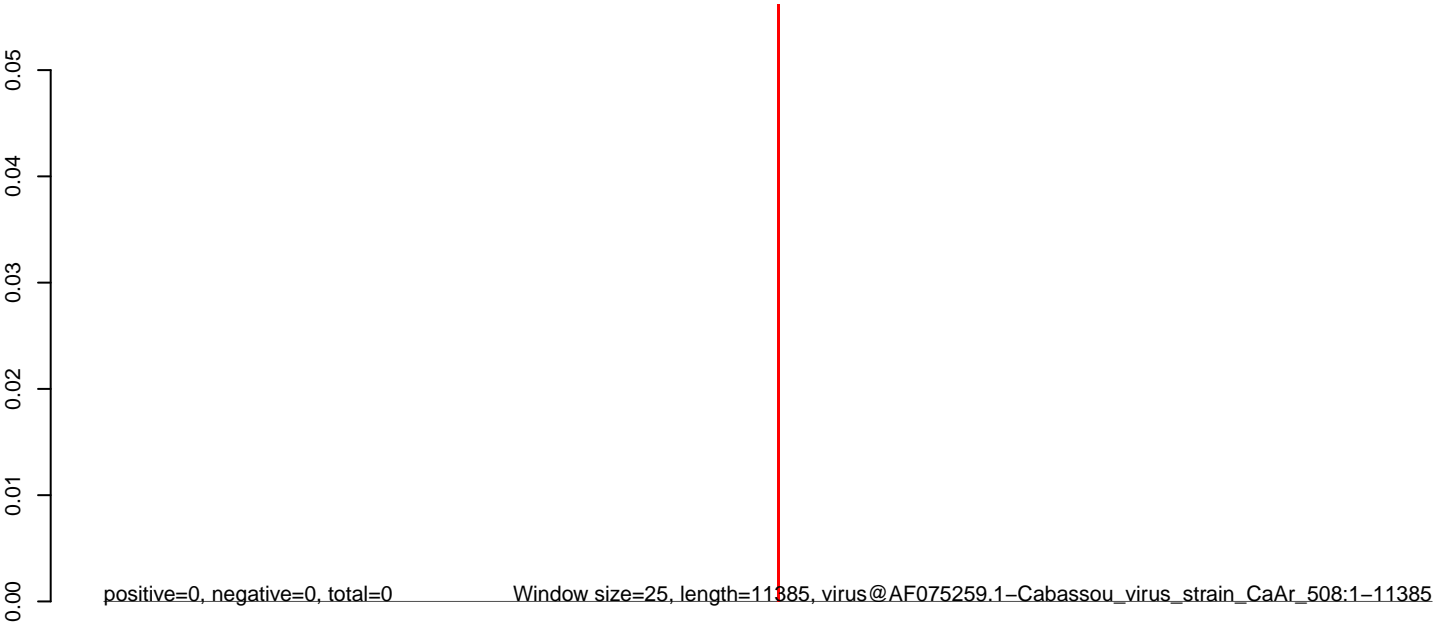
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

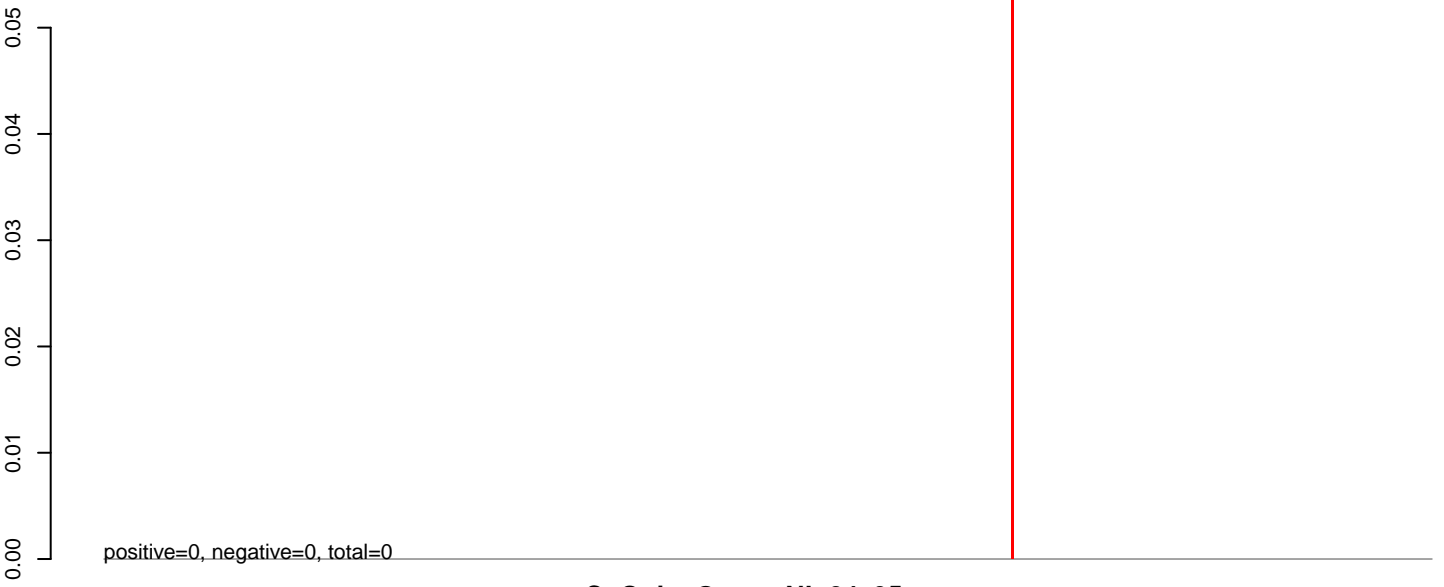


CuQuin\_Ovary\_NL.rep

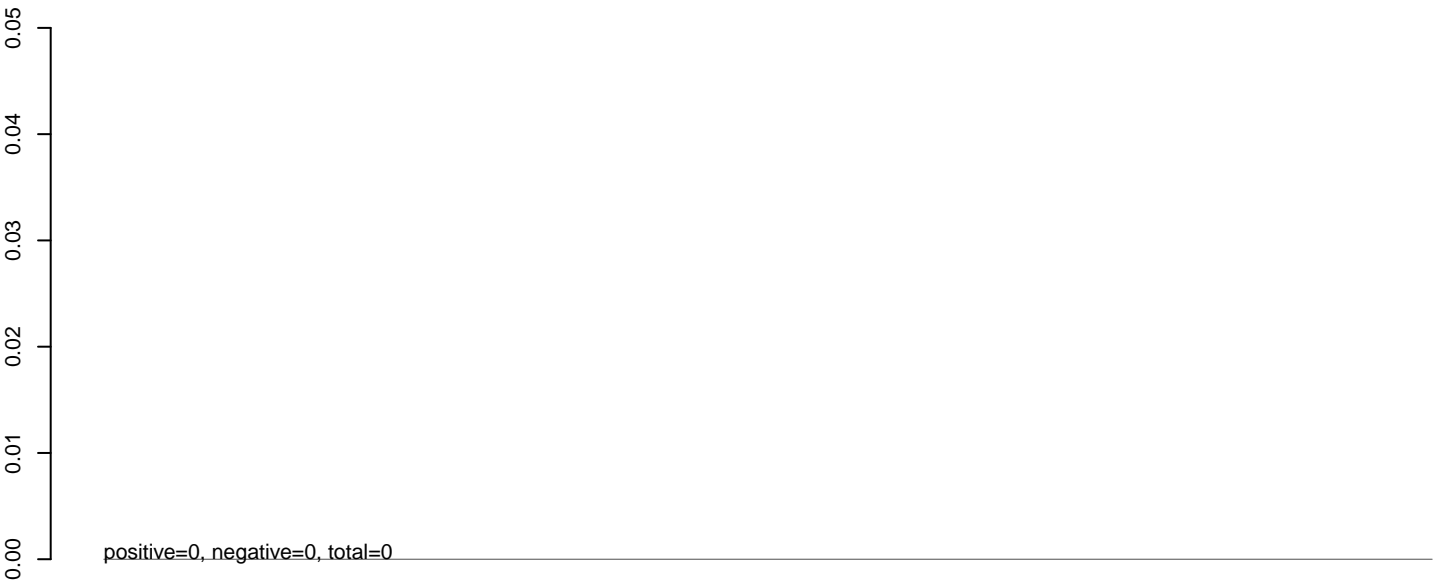


0 2000 4000 6000 8000 10000

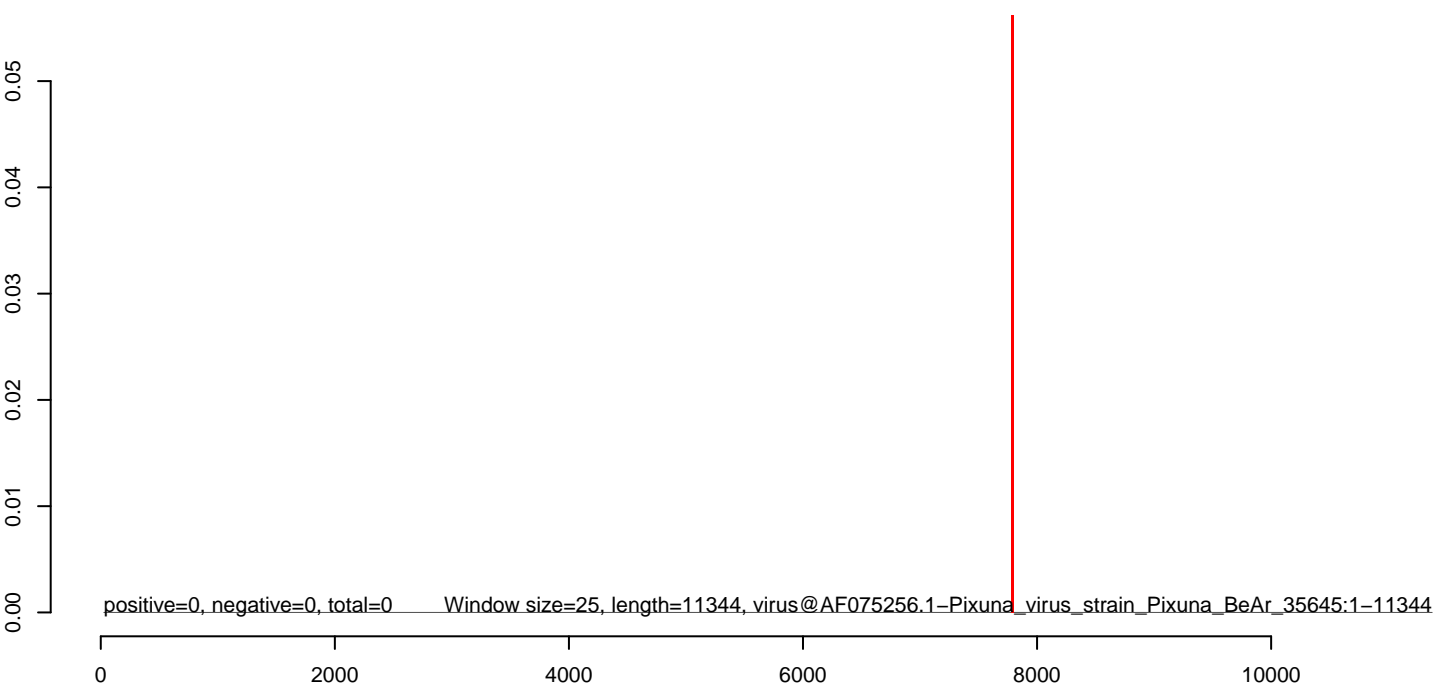
CuQuin\_Ovary\_NL.18\_23.rep



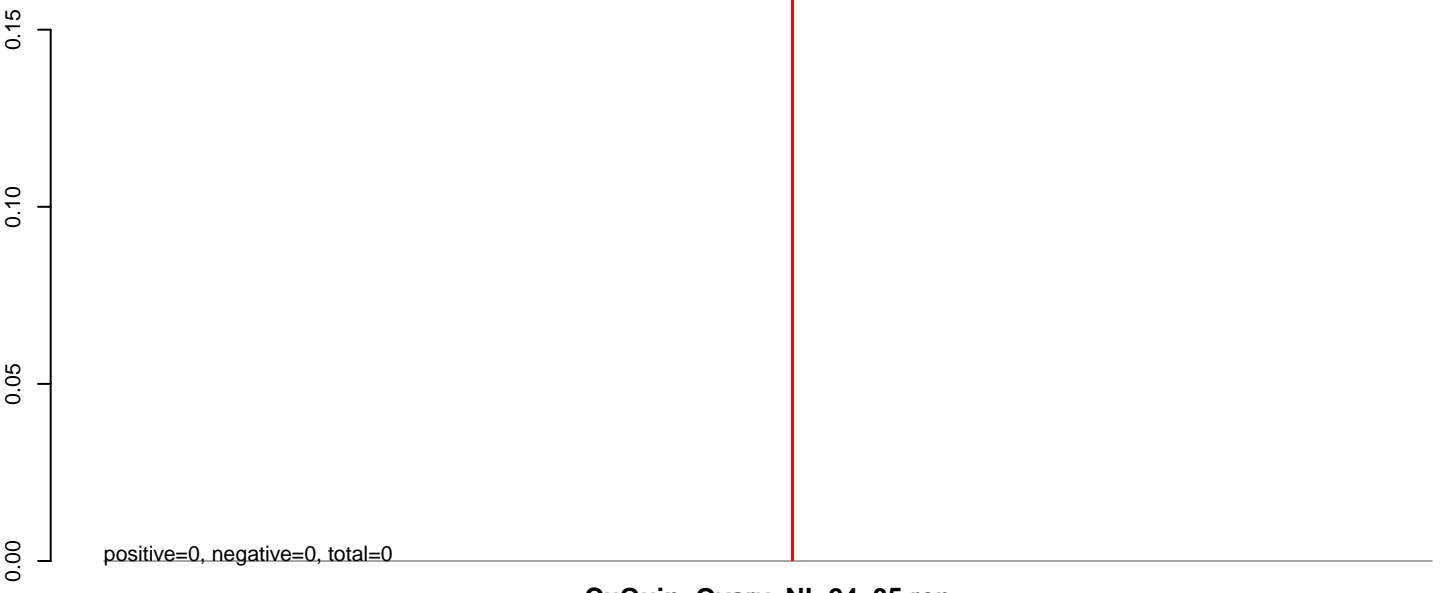
CuQuin\_Ovary\_NL.24\_35.rep



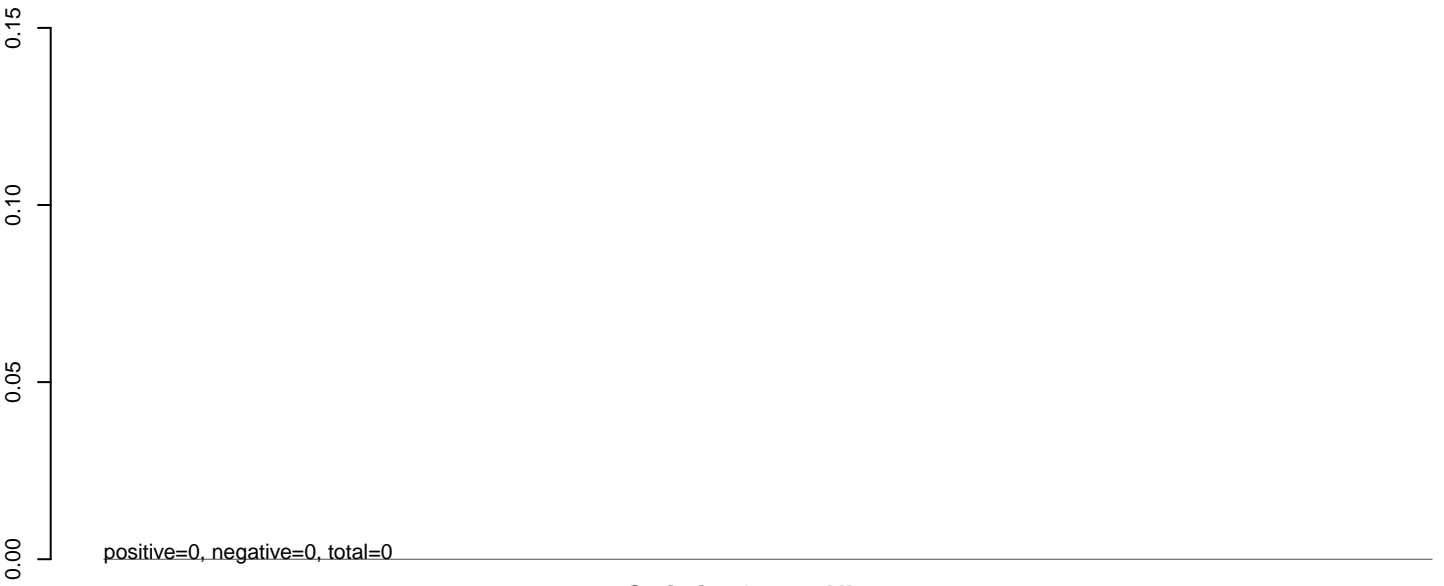
CuQuin\_Ovary\_NL.rep



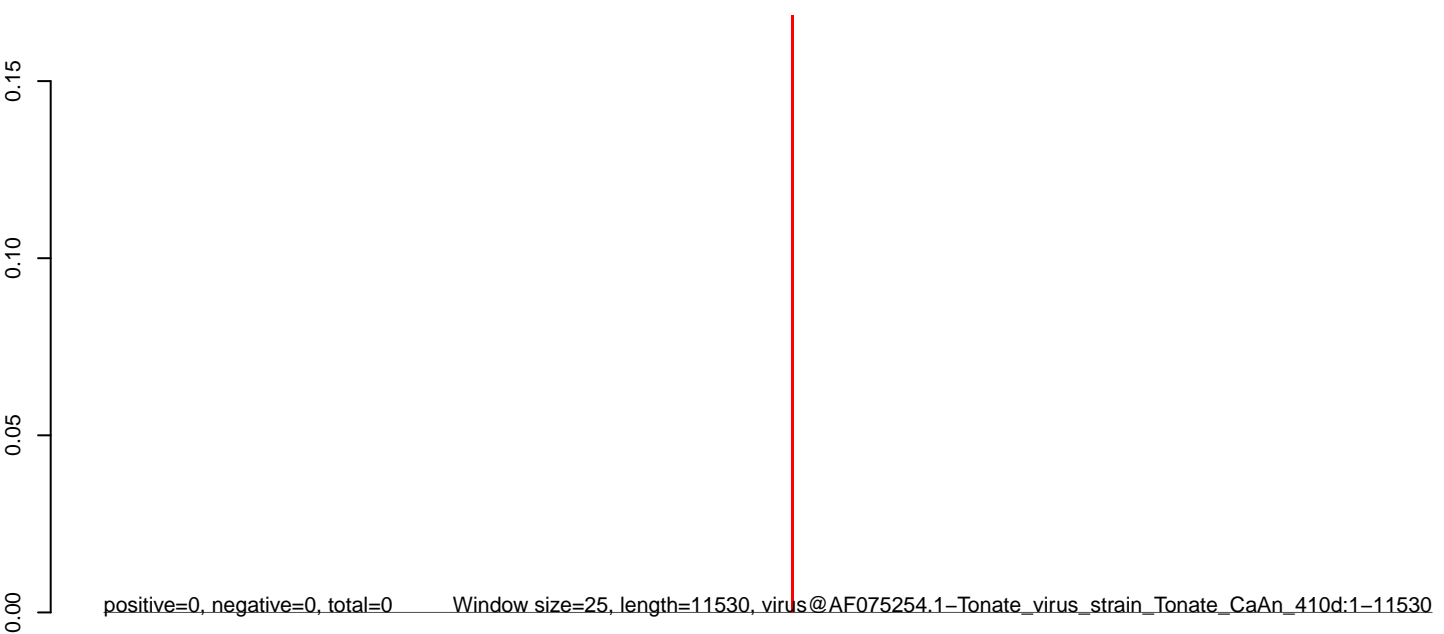
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



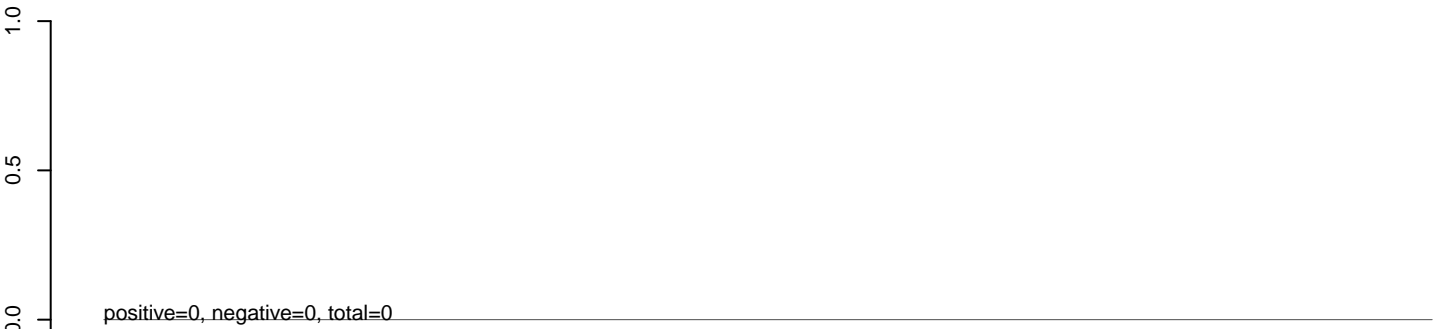
CuQuin\_Ovary\_NL.rep



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



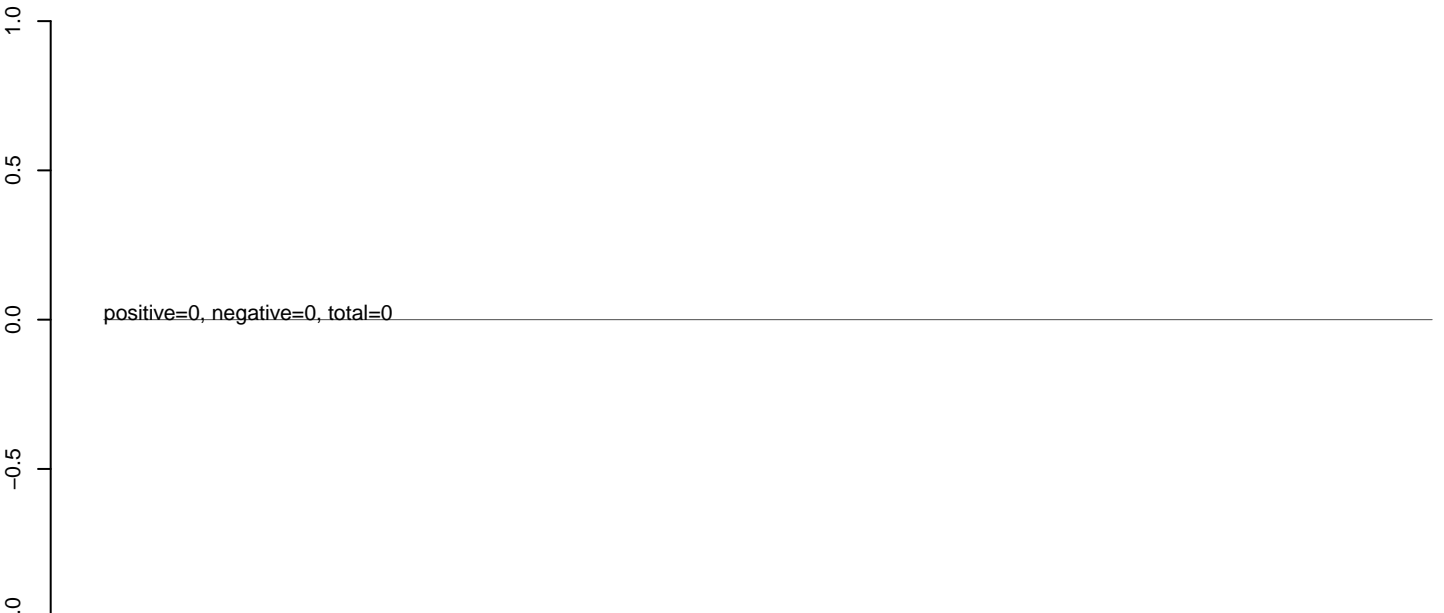
**CuQuin\_Ovary\_NL.rep**



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

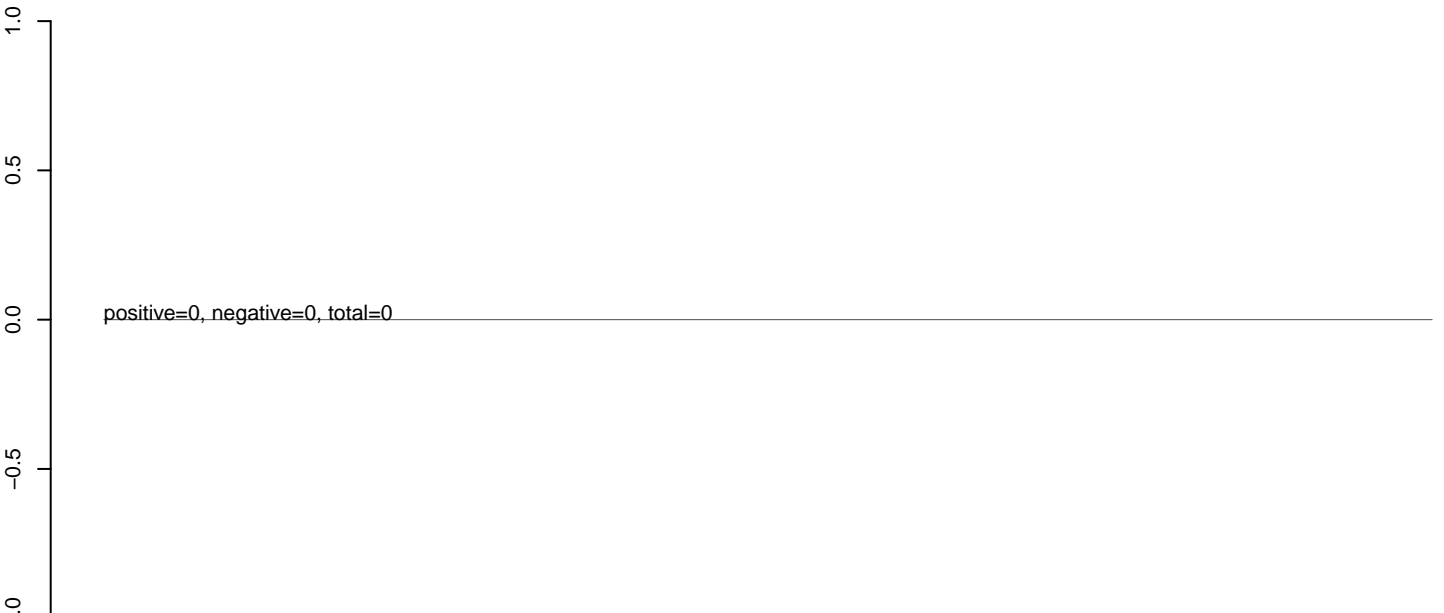


0 2000 4000 6000 8000 10000

CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep

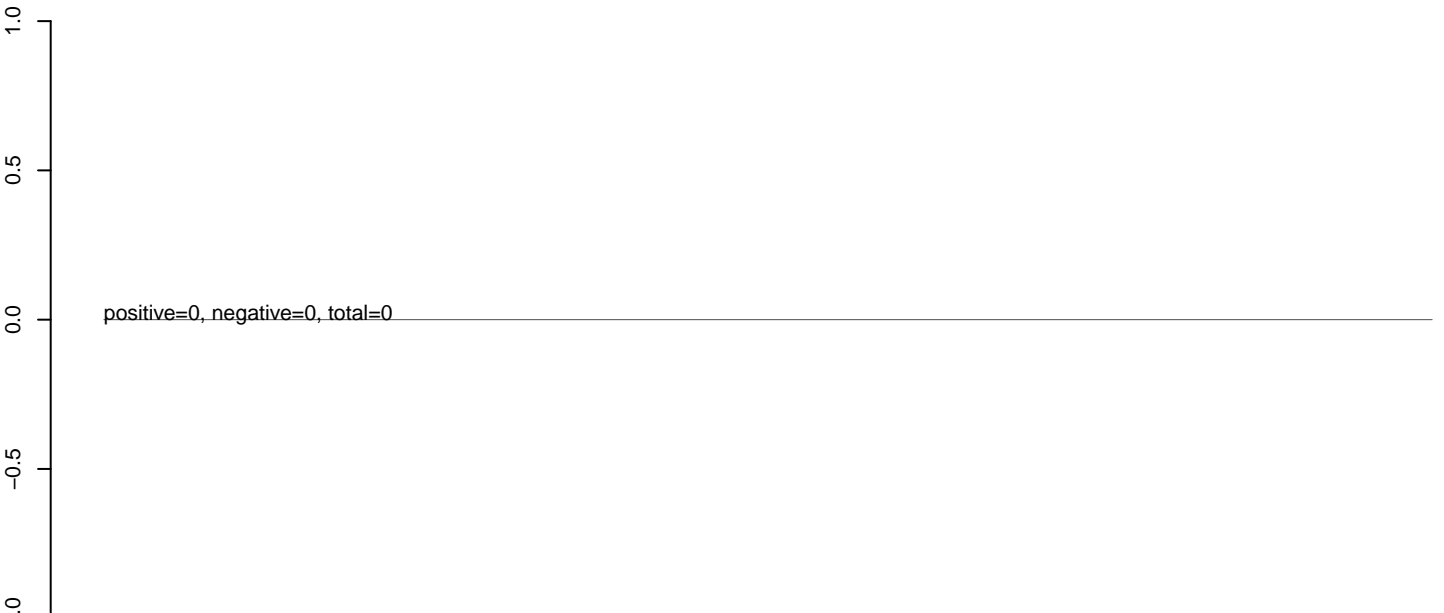




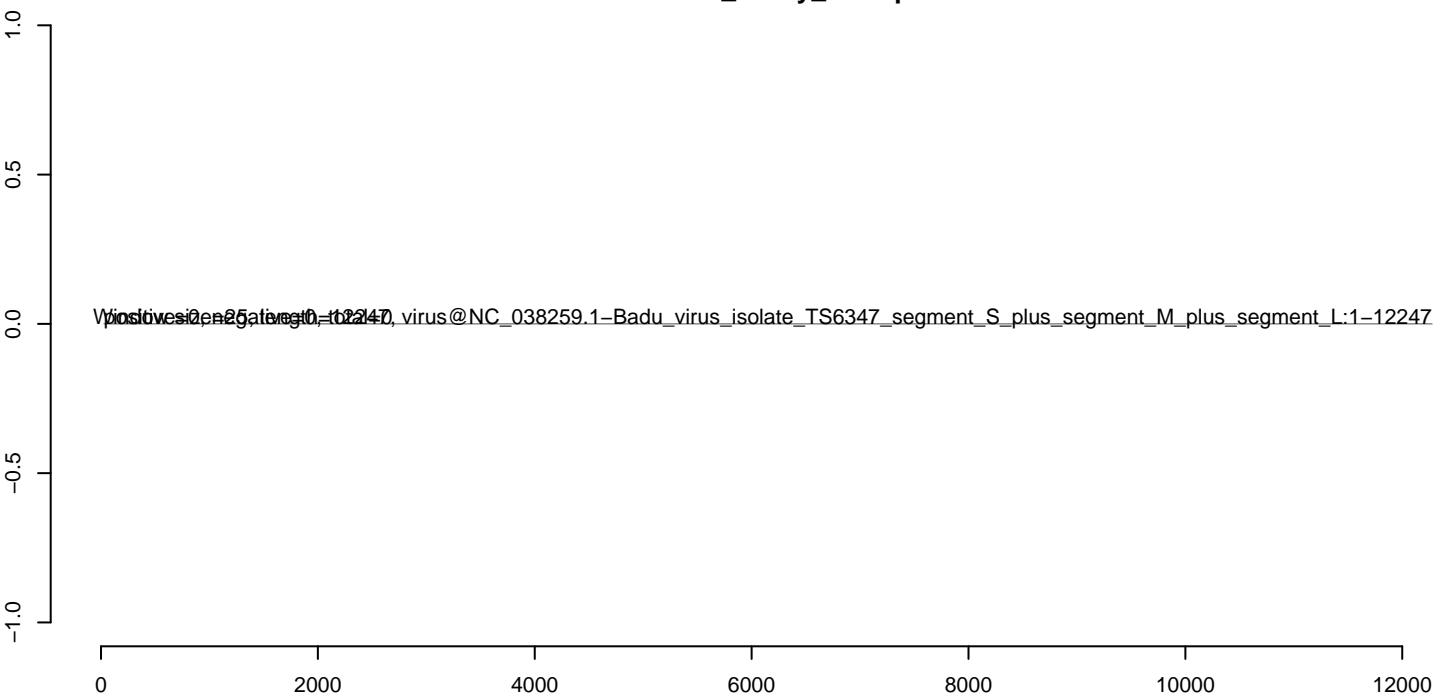
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



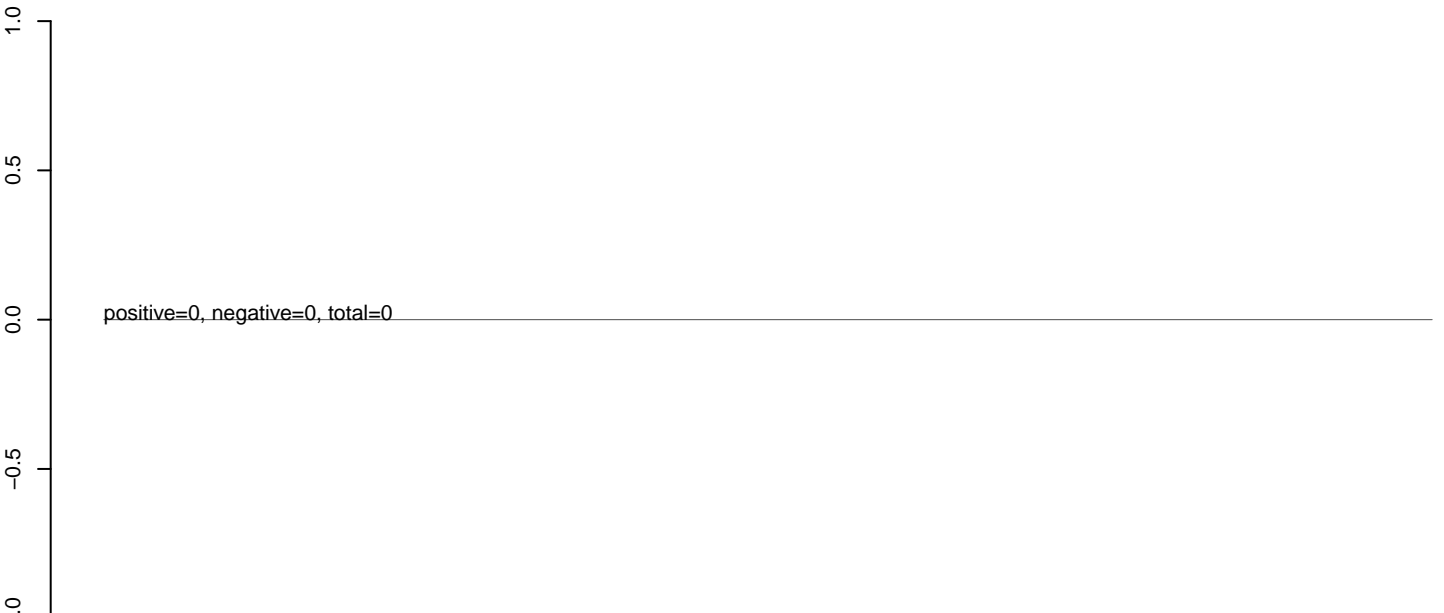
**CuQuin\_Ovary\_NL.rep**



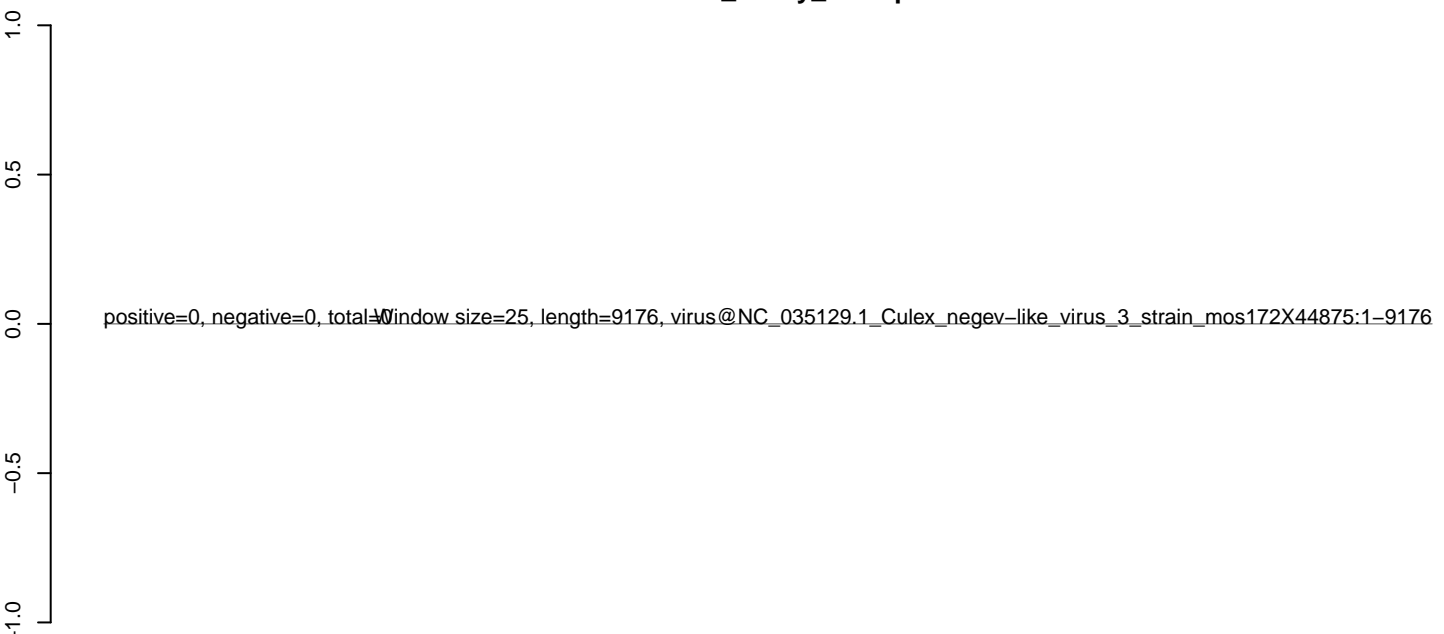
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000

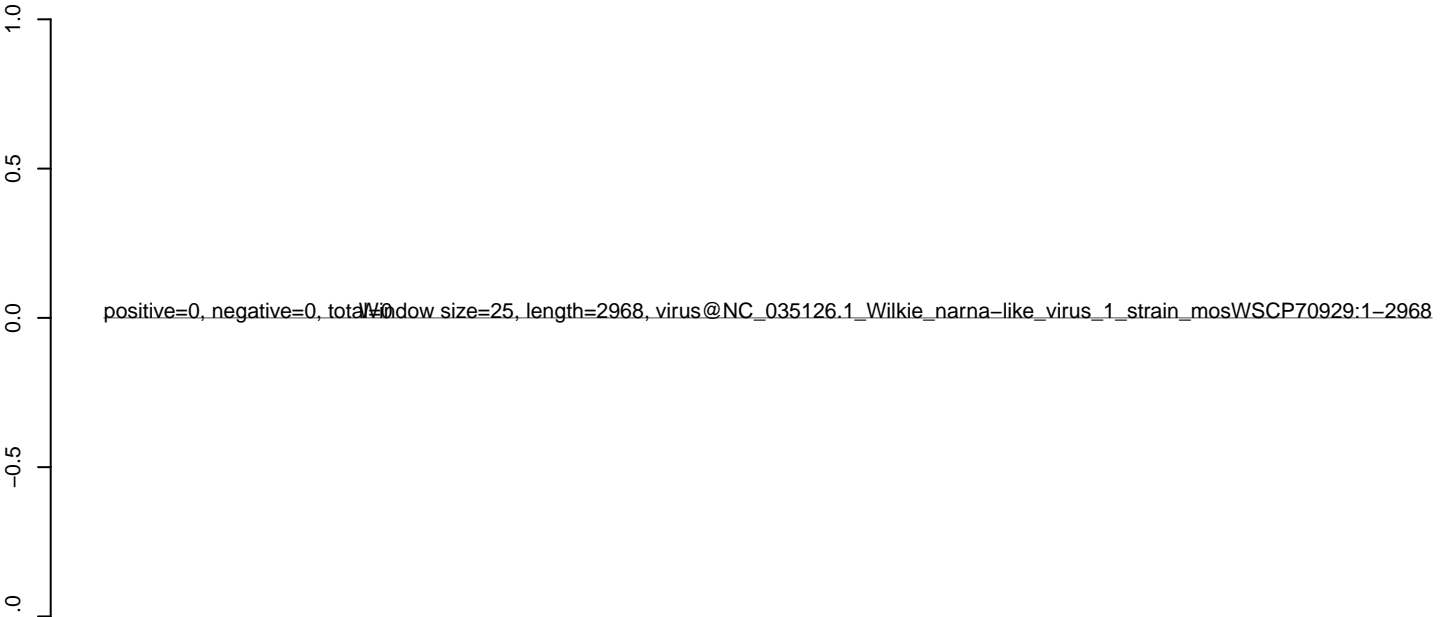
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

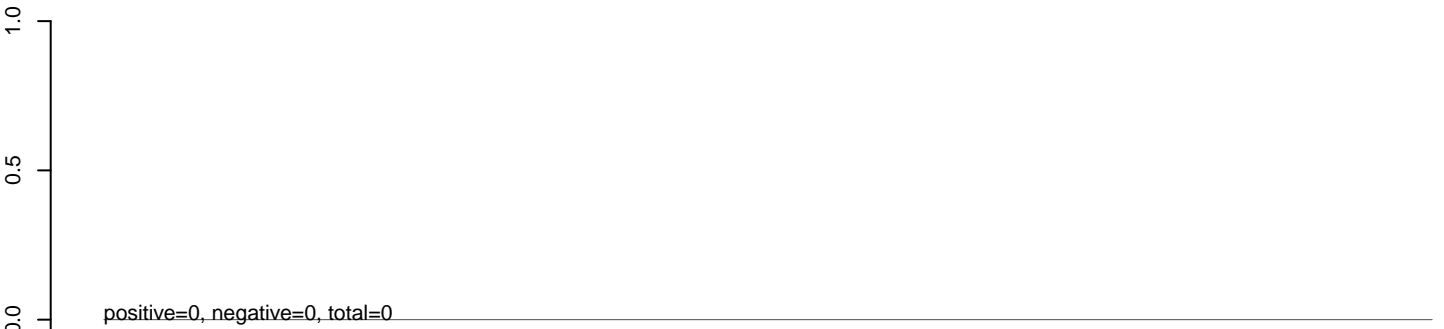


0 500 1000 1500 2000 2500 3000

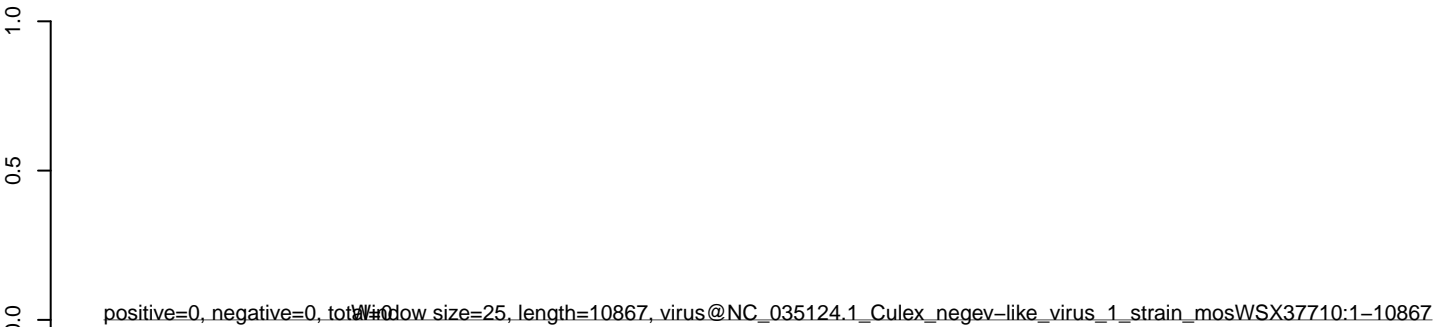
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

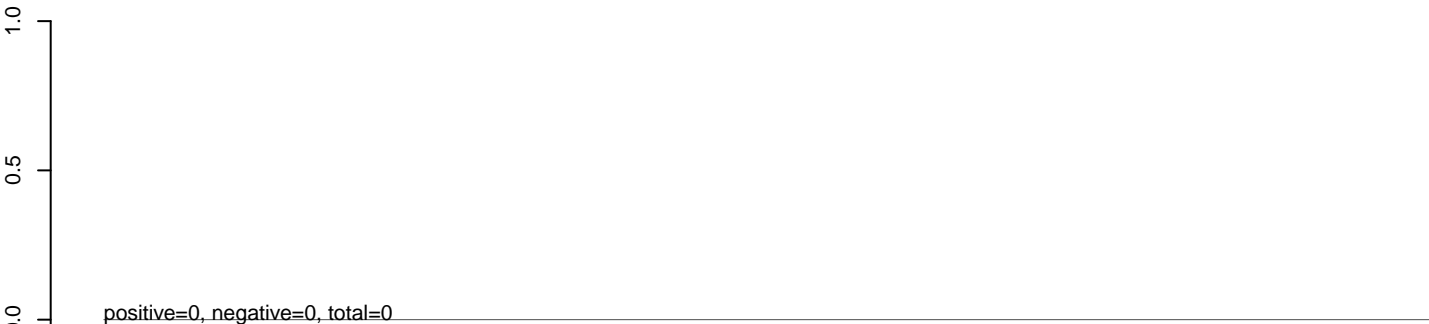


0 2000 4000 6000 8000 10000

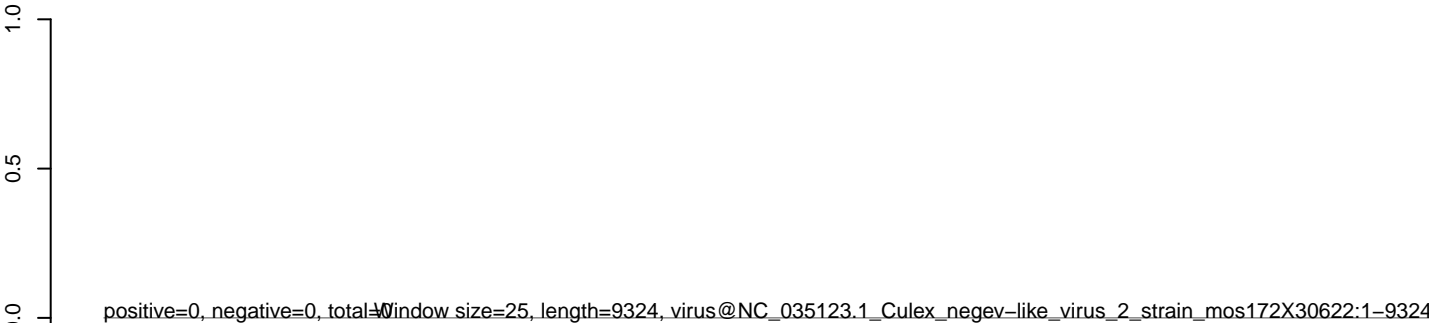
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

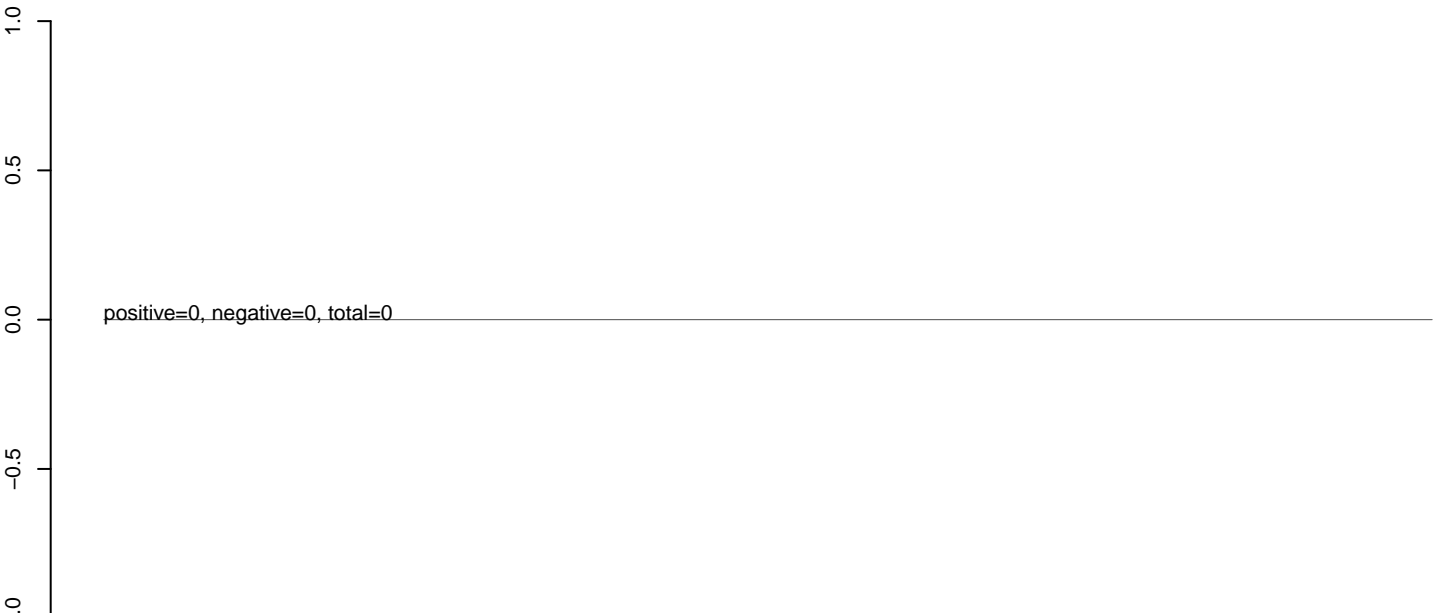


0 2000 4000 6000 8000

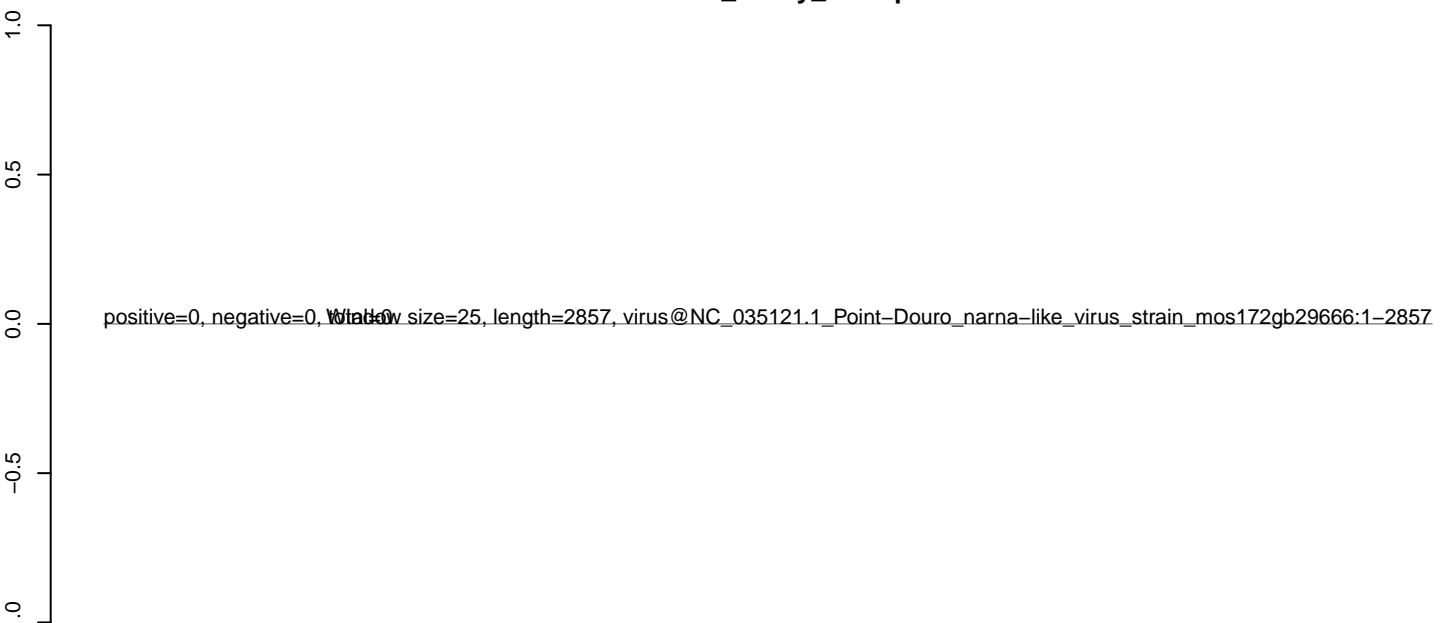
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



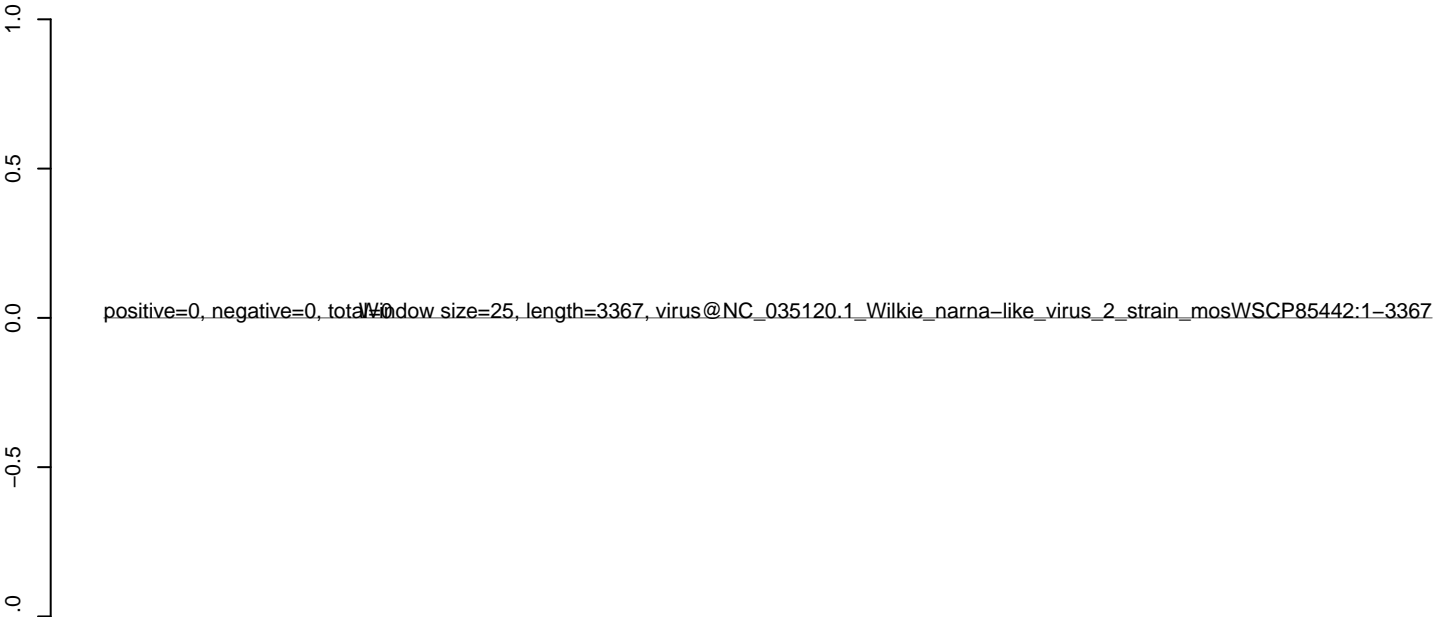
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

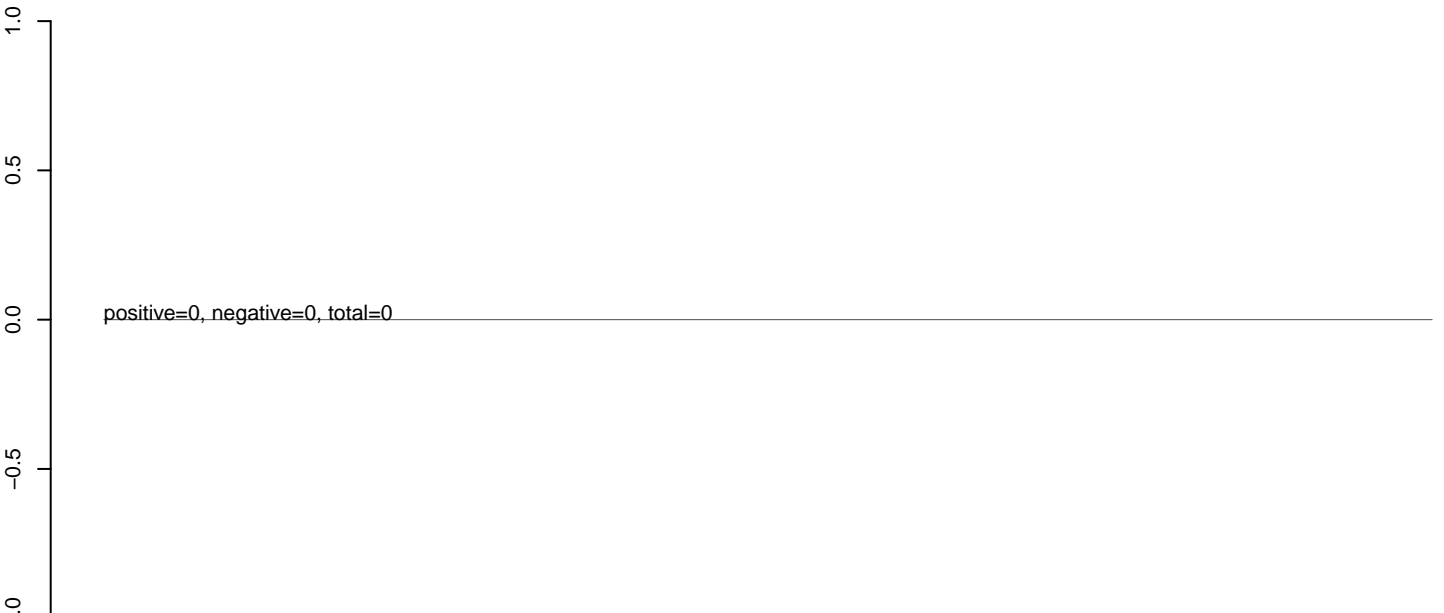


0 500 1000 1500 2000 2500 3000 3500

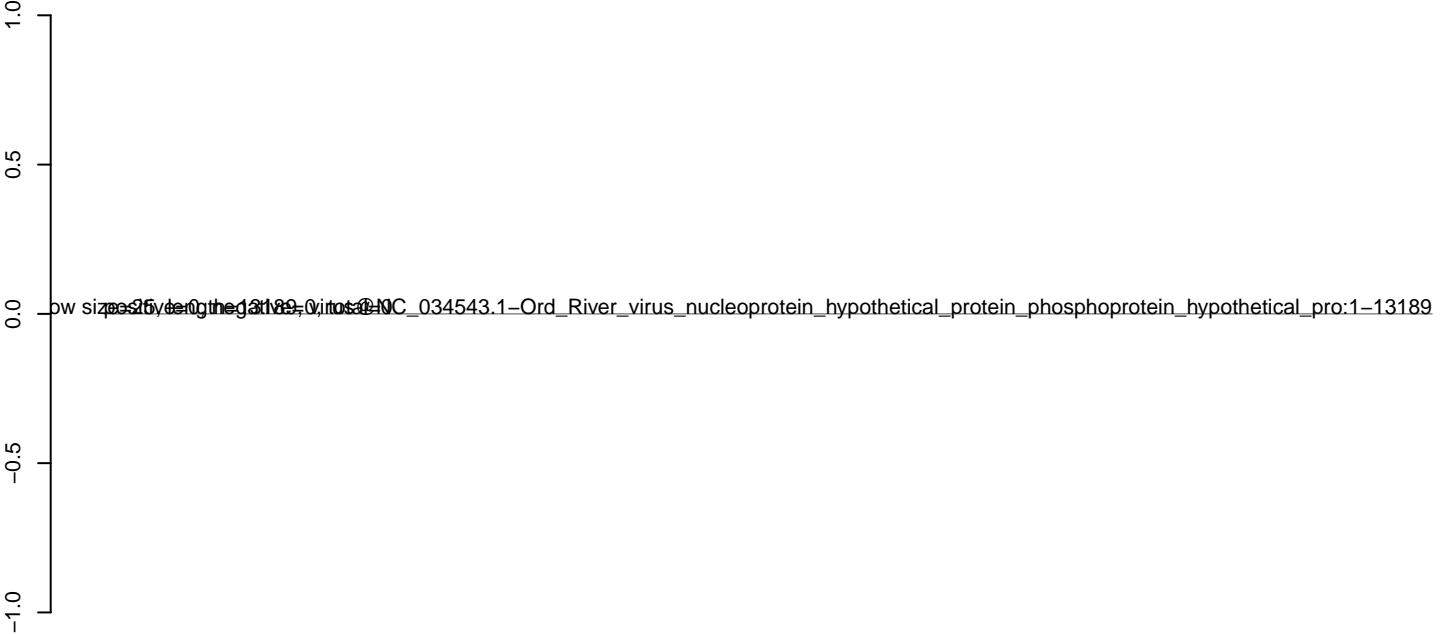
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep

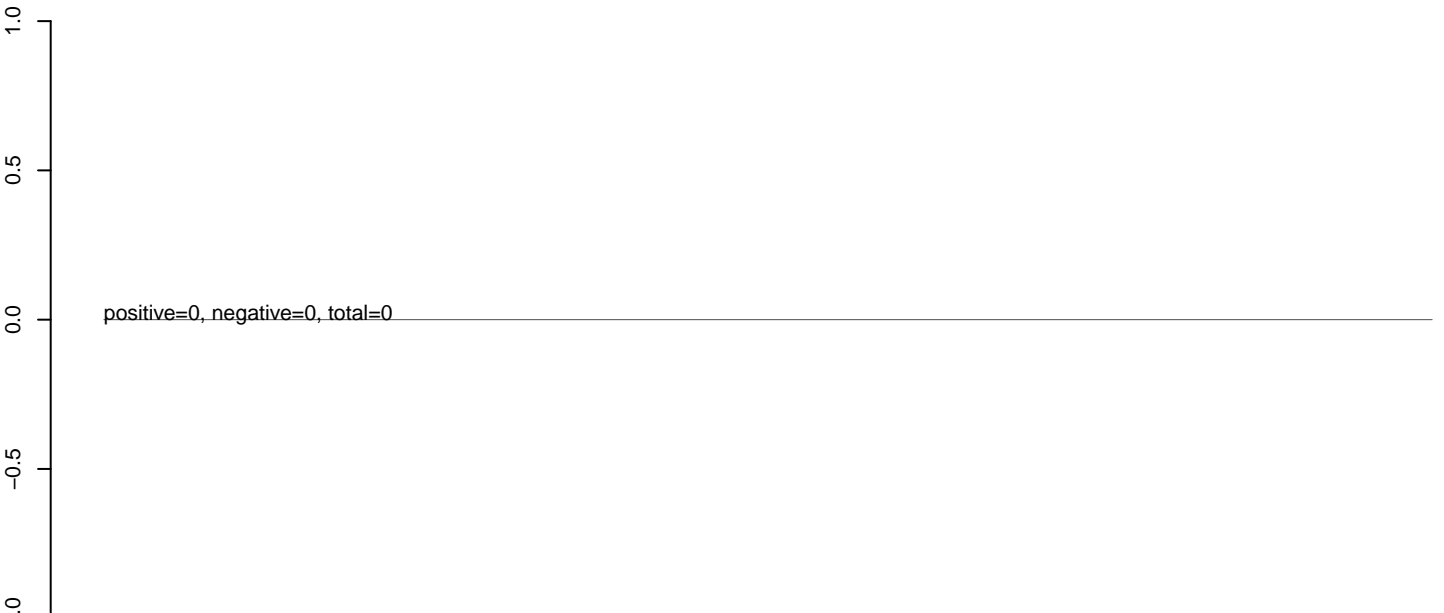




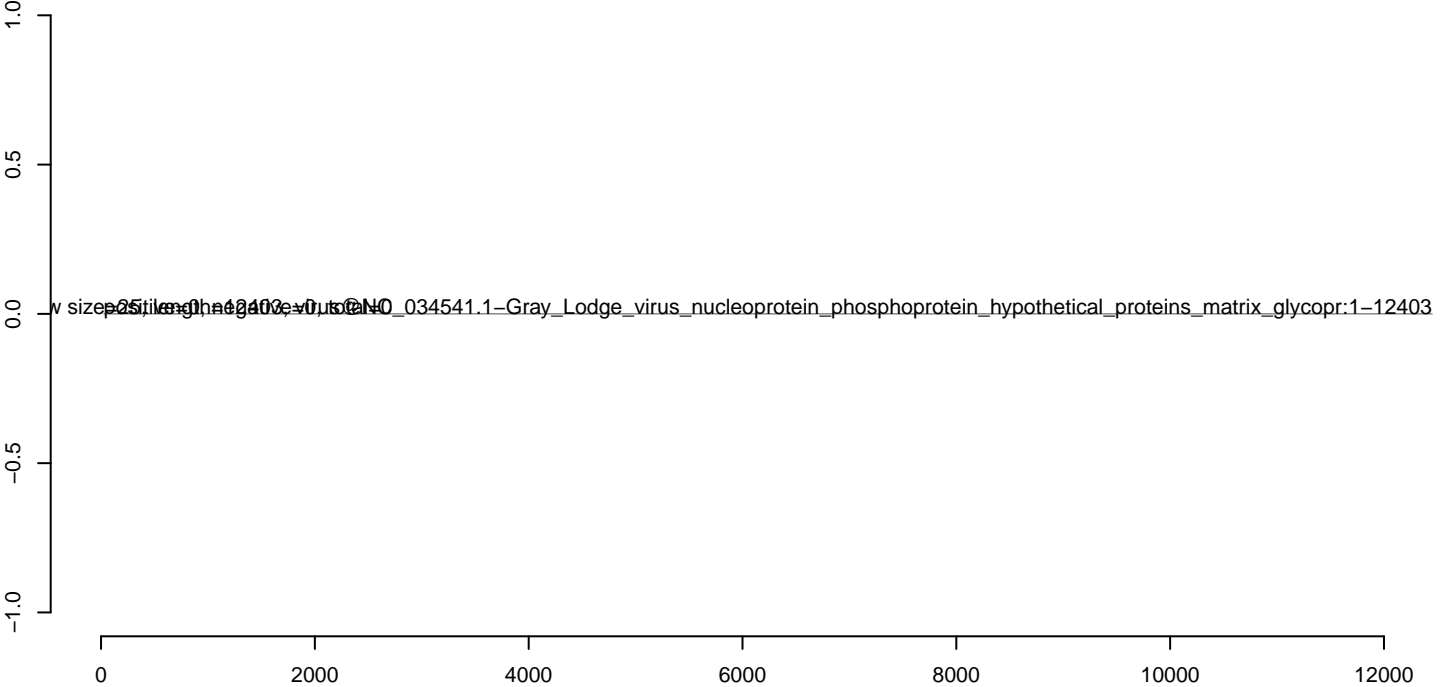
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



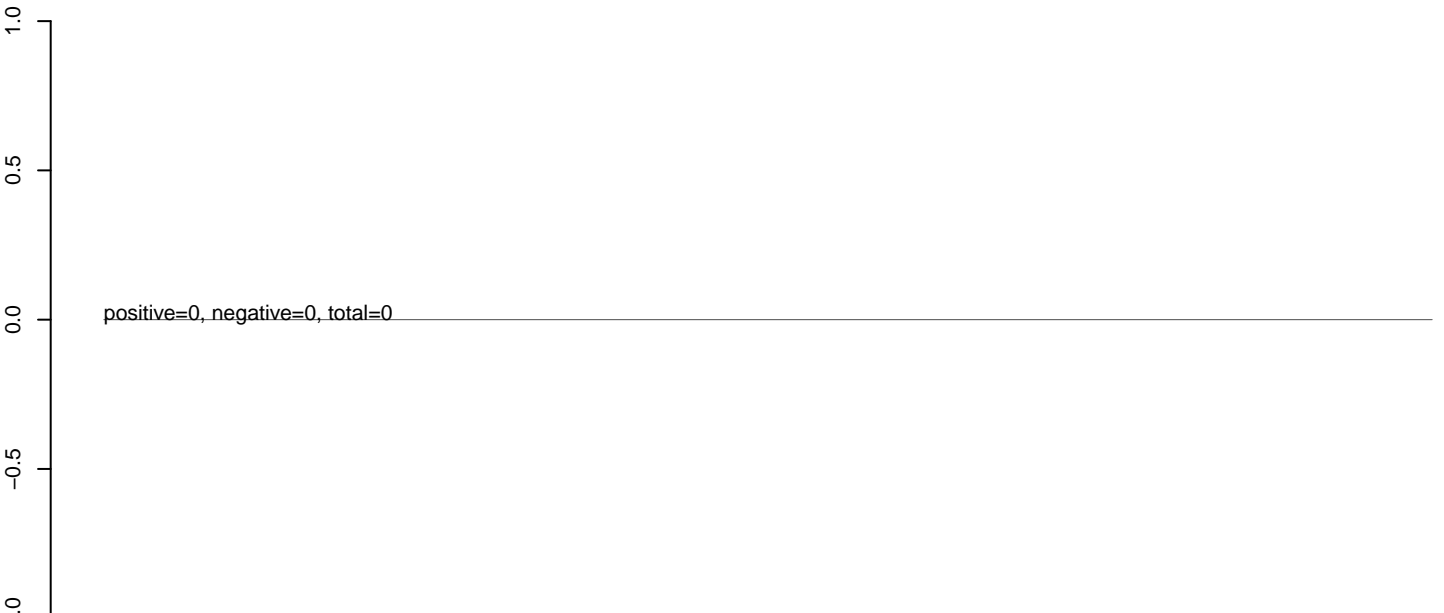
**CuQuin\_Ovary\_NL.rep**



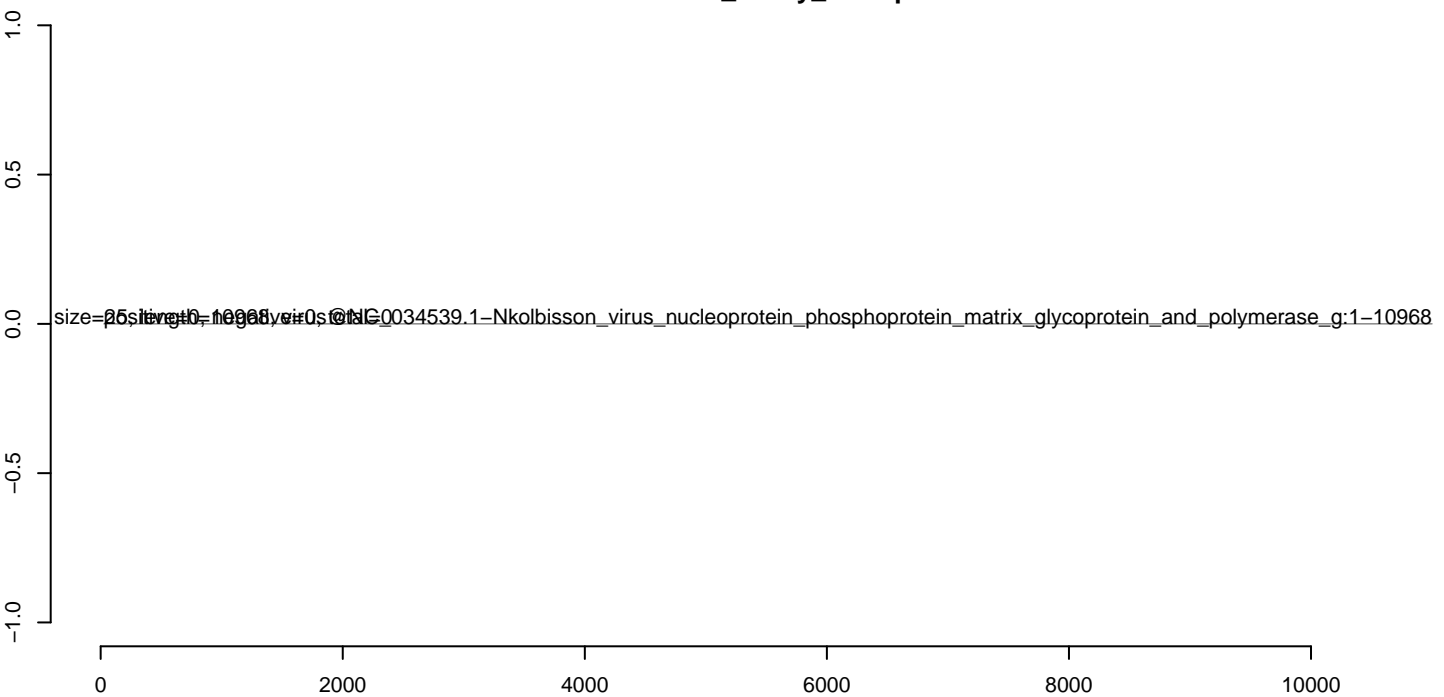
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



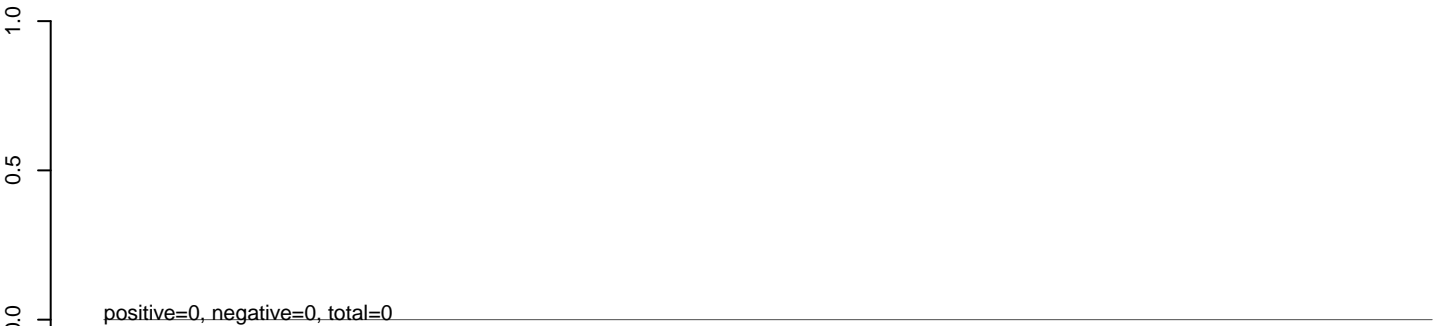
CuQuin\_Ovary\_NL.rep



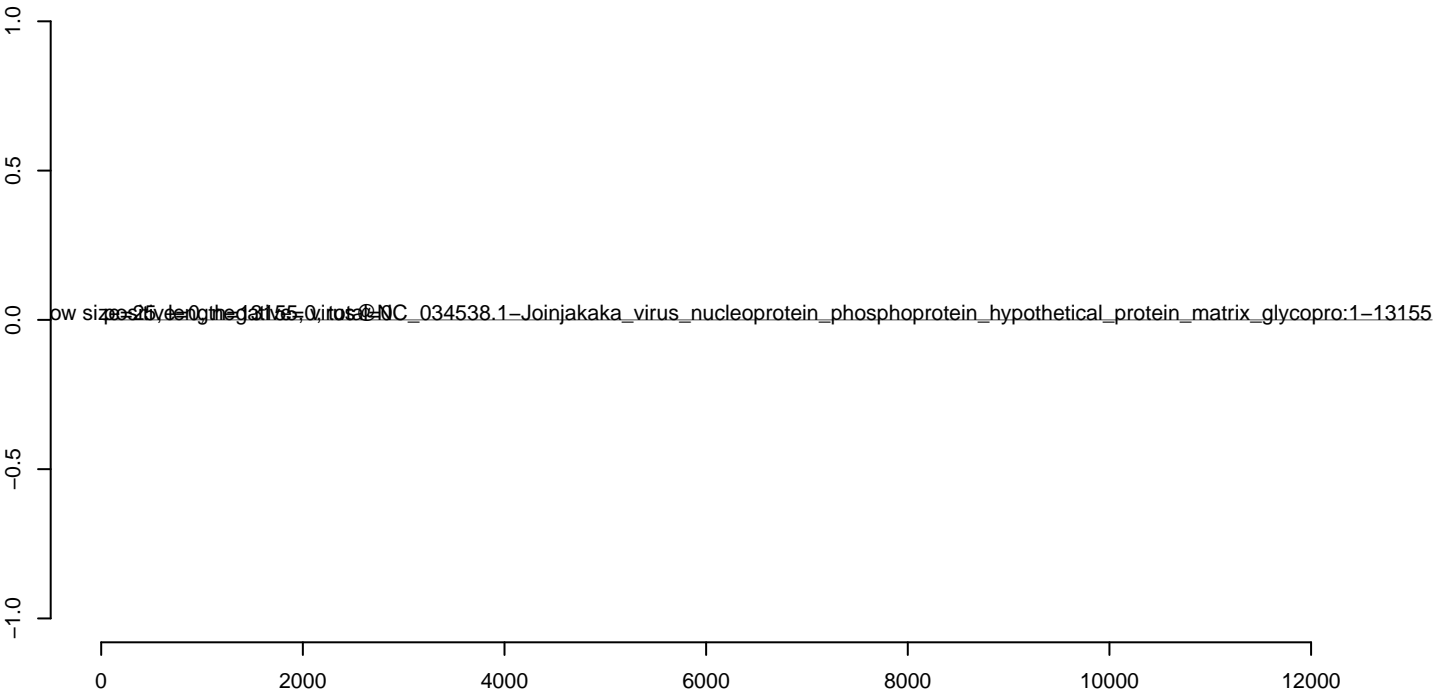
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



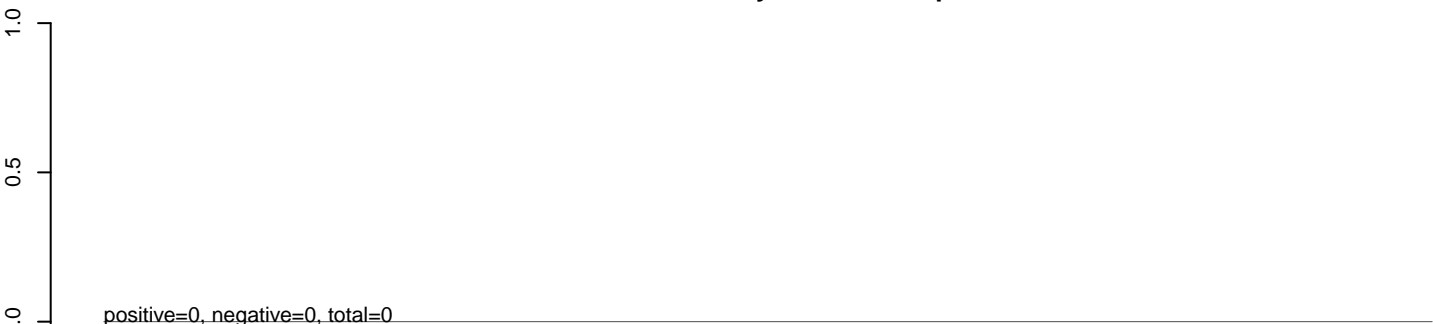
**CuQuin\_Ovary\_NL.rep**



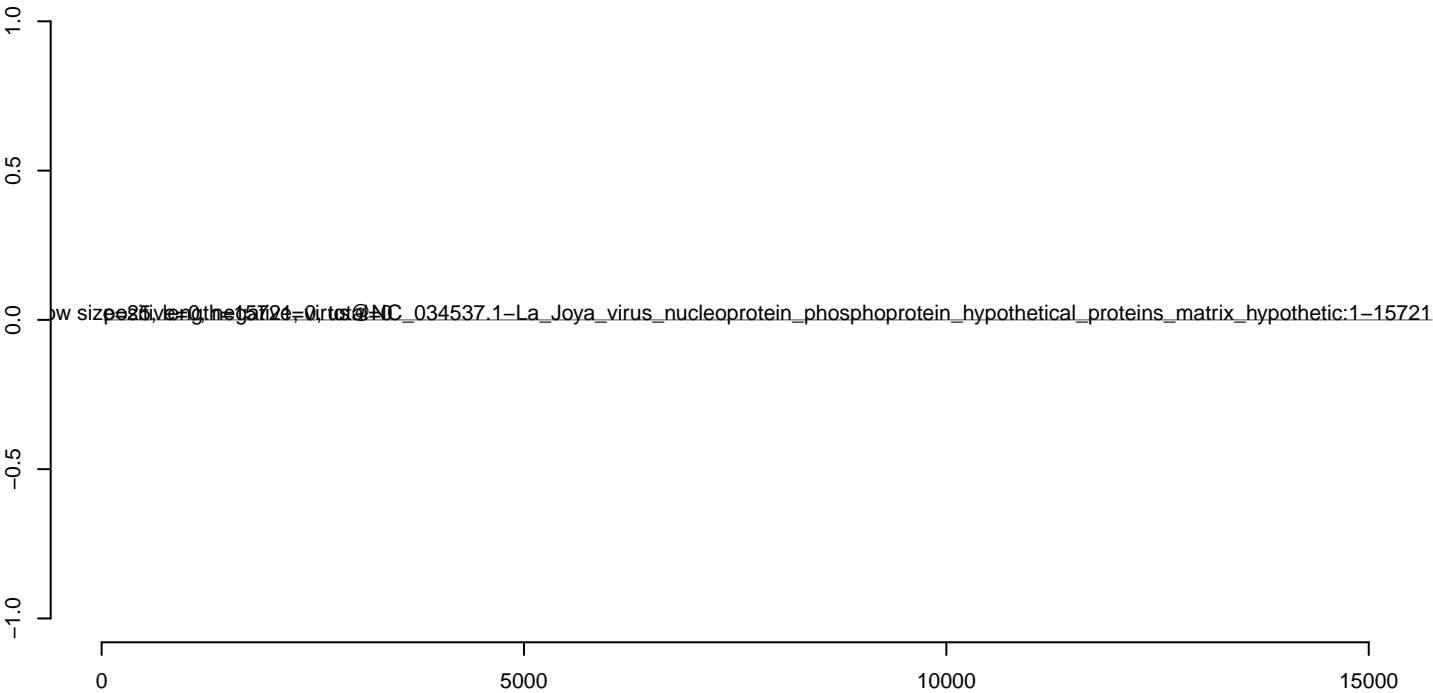
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



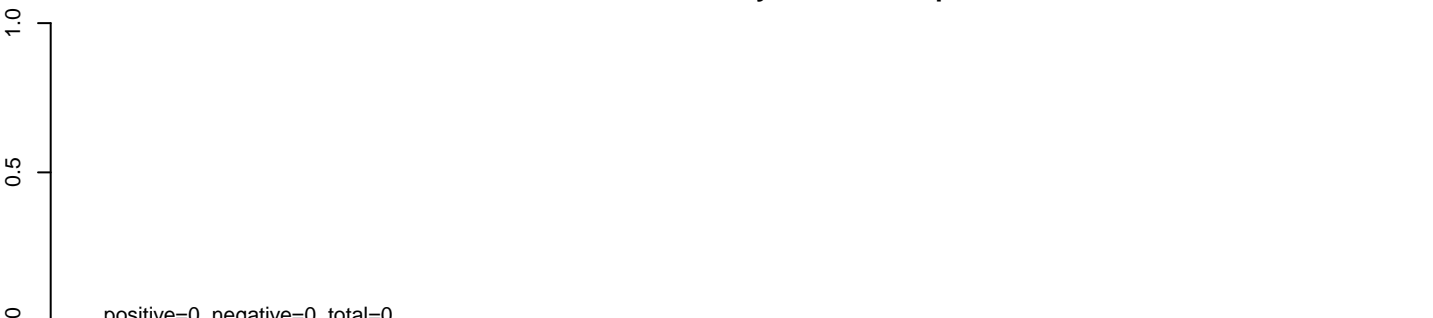
**CuQuin\_Ovary\_NL.rep**



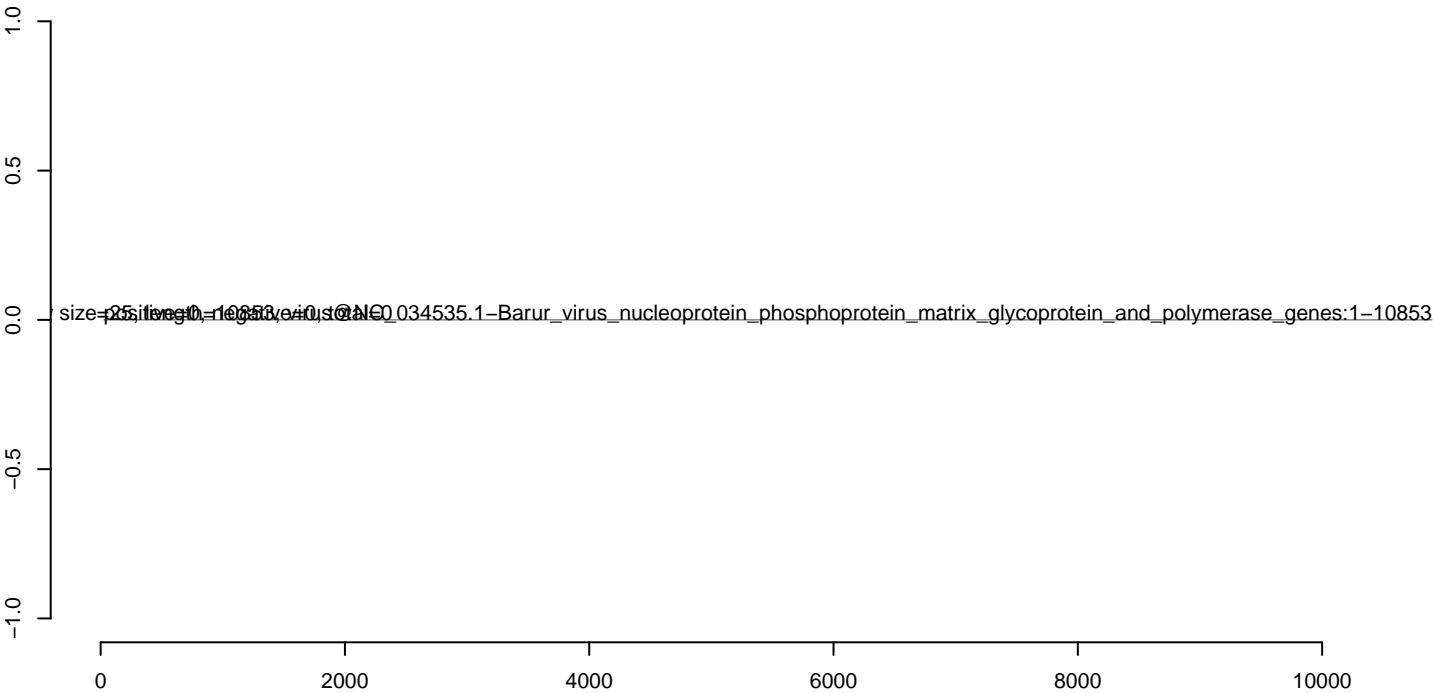
### CuQuin\_Ovary\_NL.18\_23.rep



### CuQuin\_Ovary\_NL.24\_35.rep



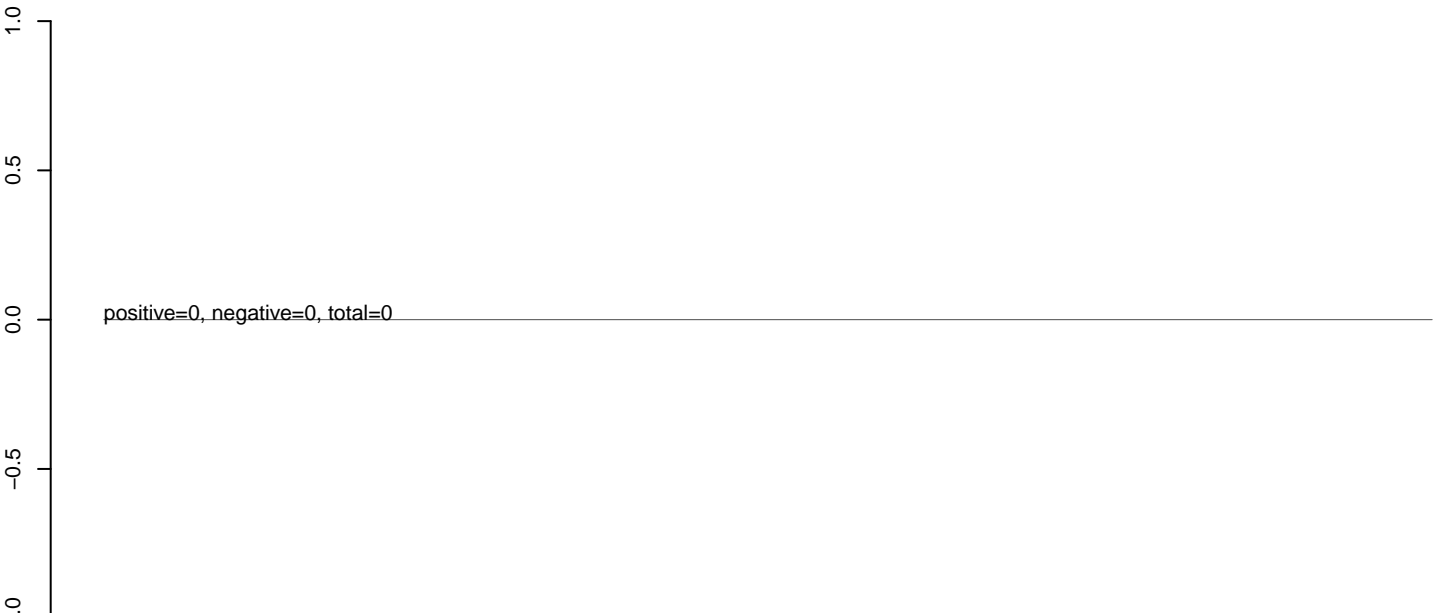
### CuQuin\_Ovary\_NL.rep



CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep

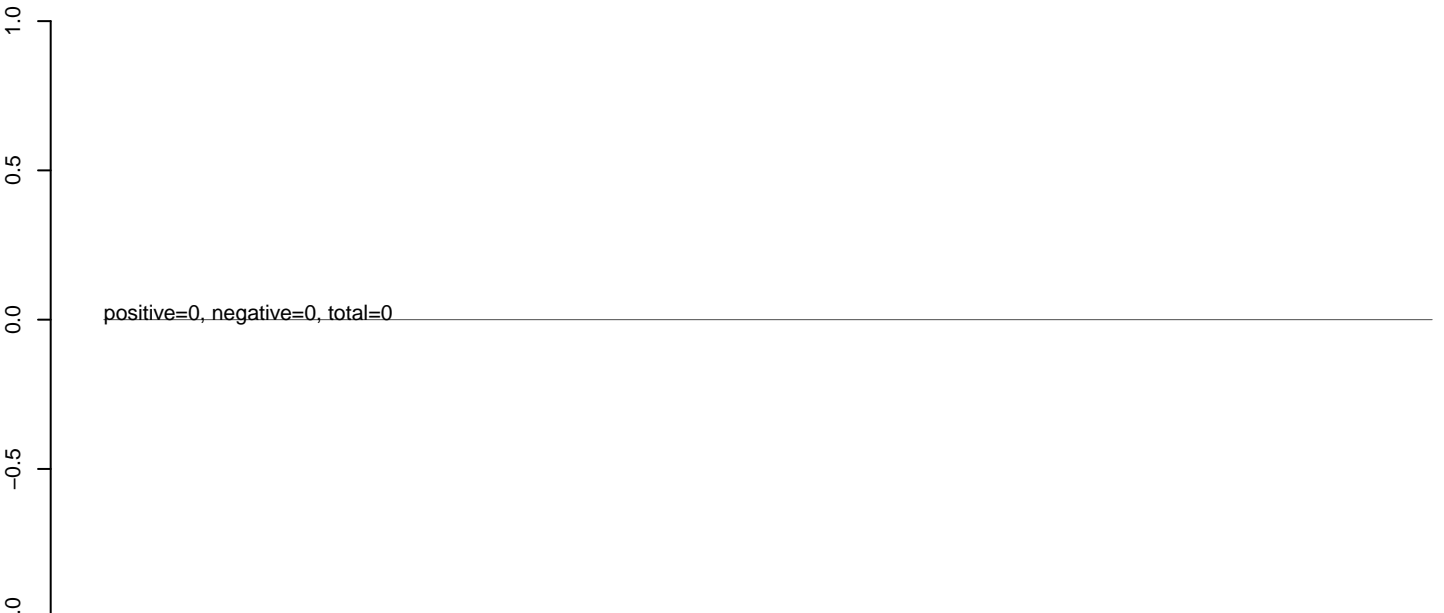


0 2000 4000 6000 8000 10000 12000 14000

CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep

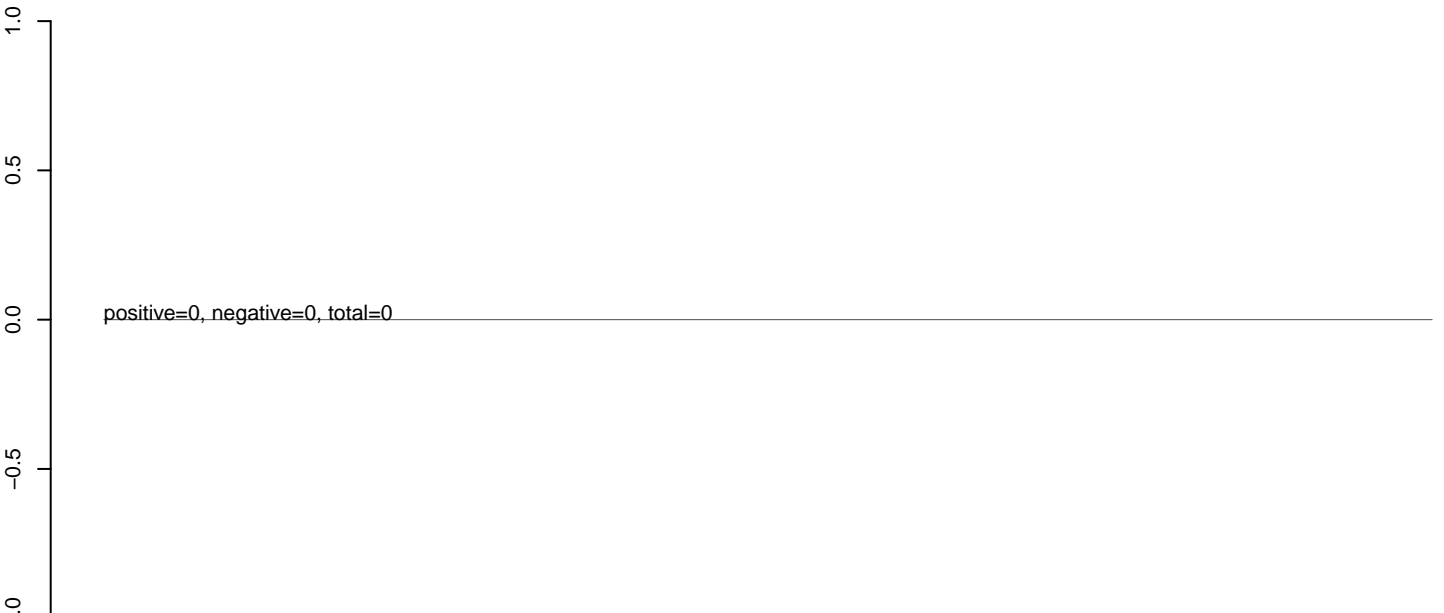


0 2000 4000 6000 8000 10000 12000 14000

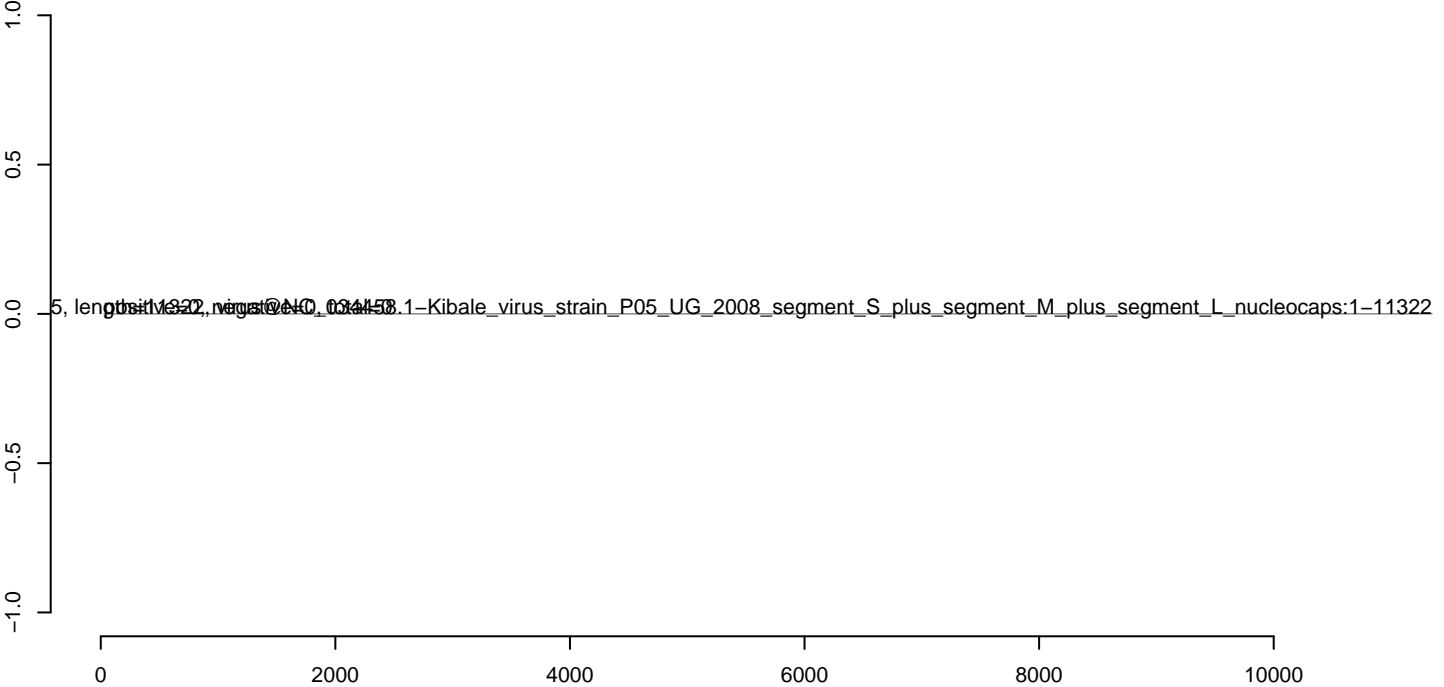
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

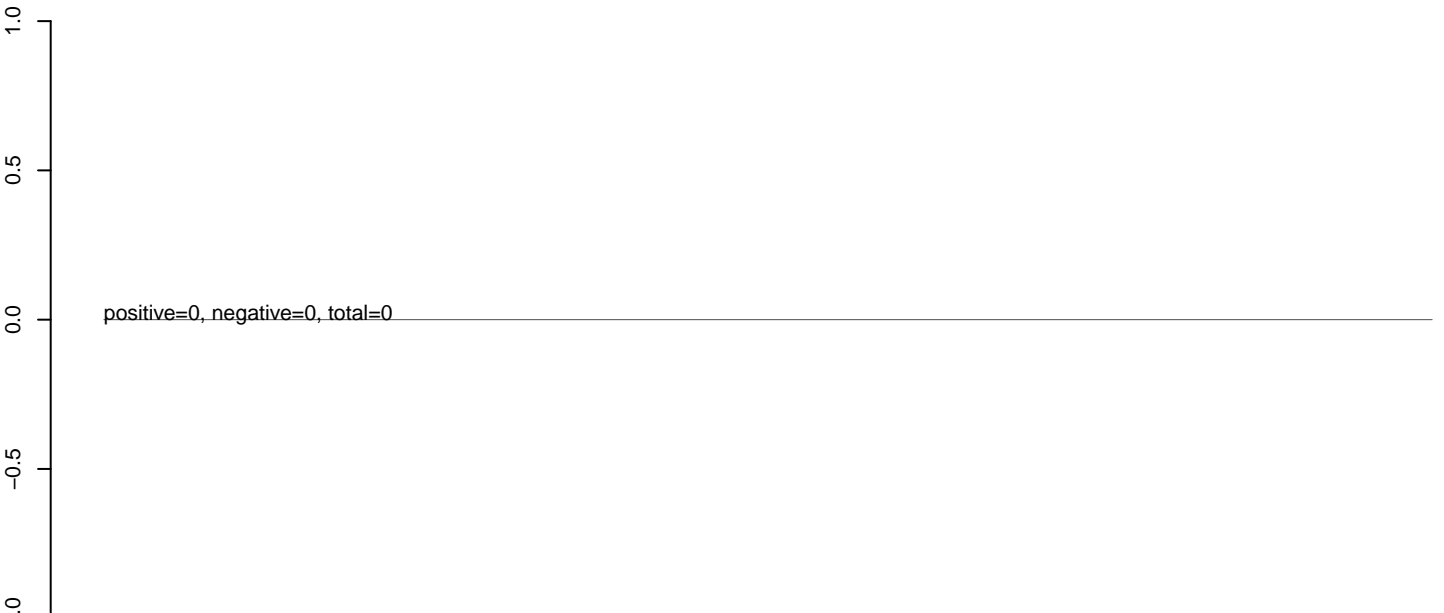




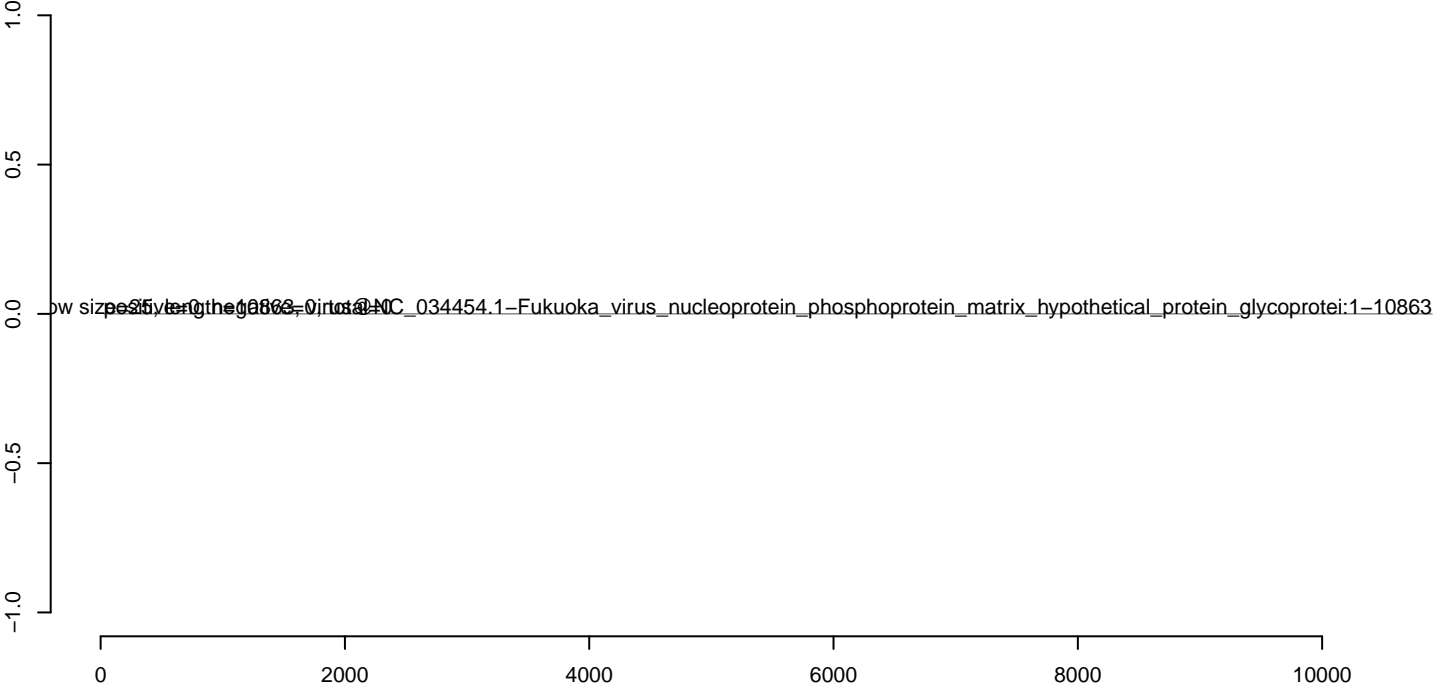
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



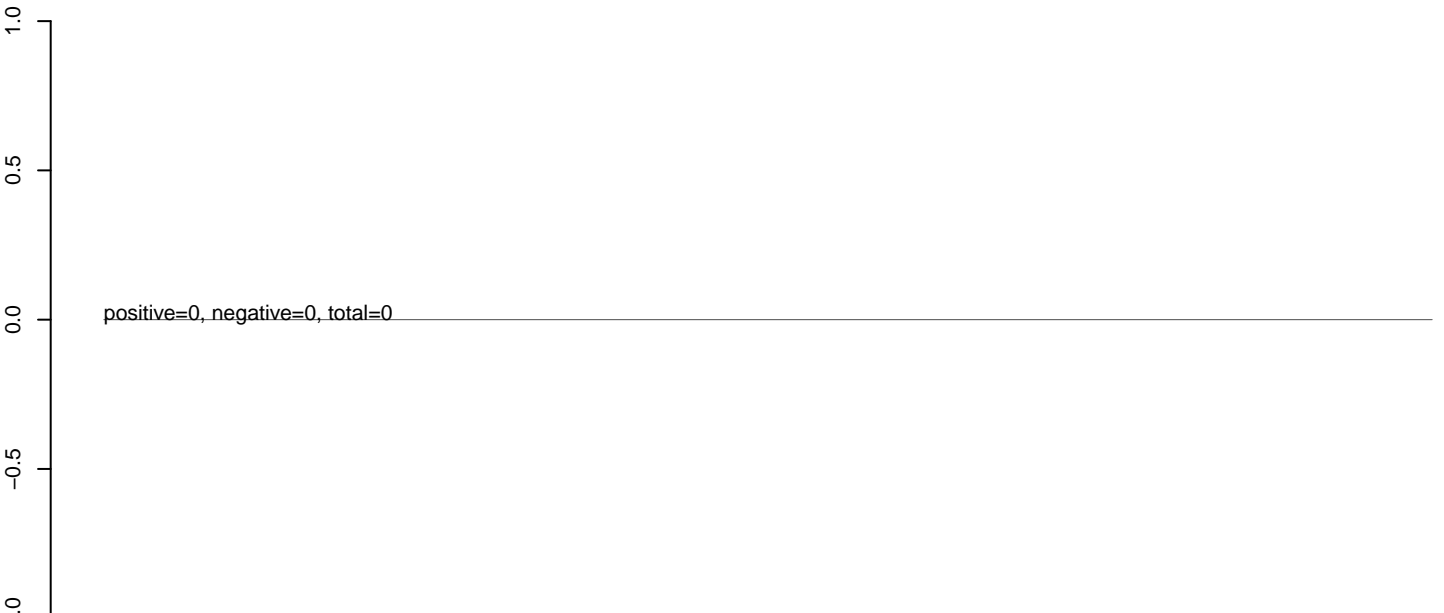
CuQuin\_Ovary\_NL.rep



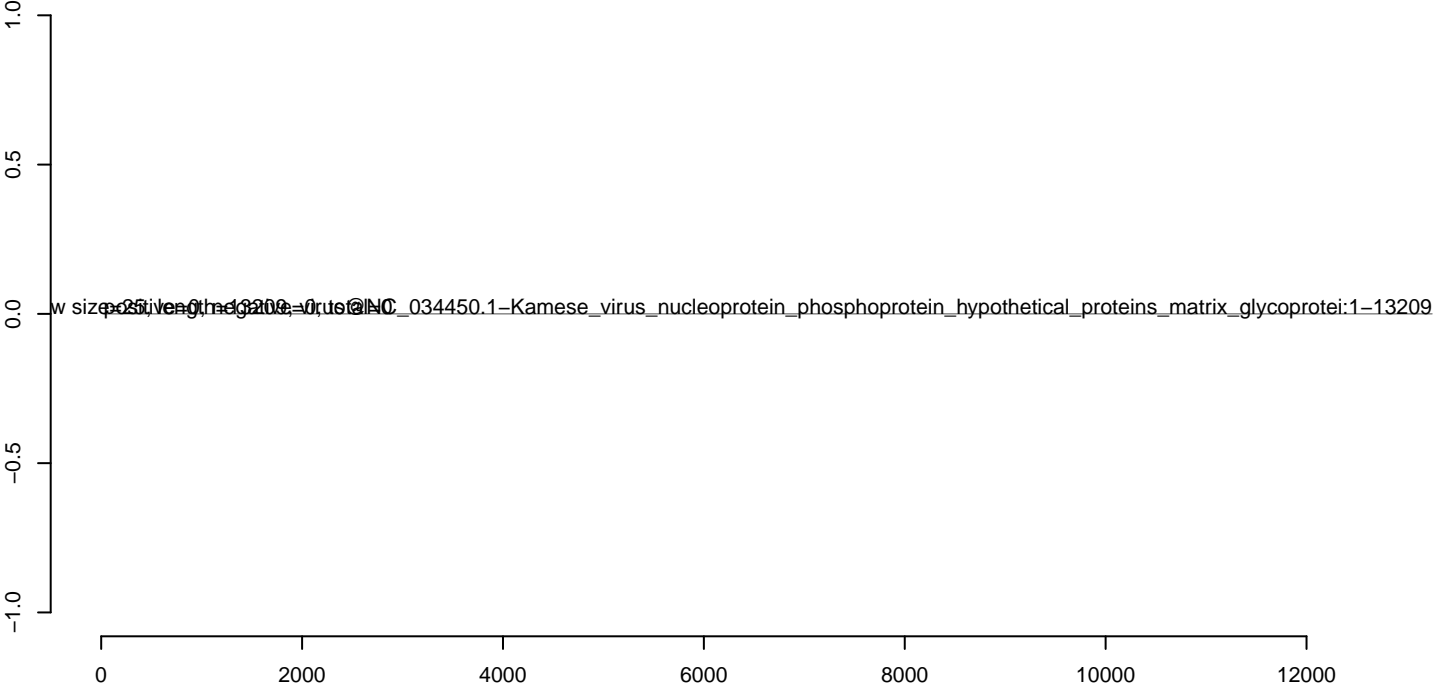
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



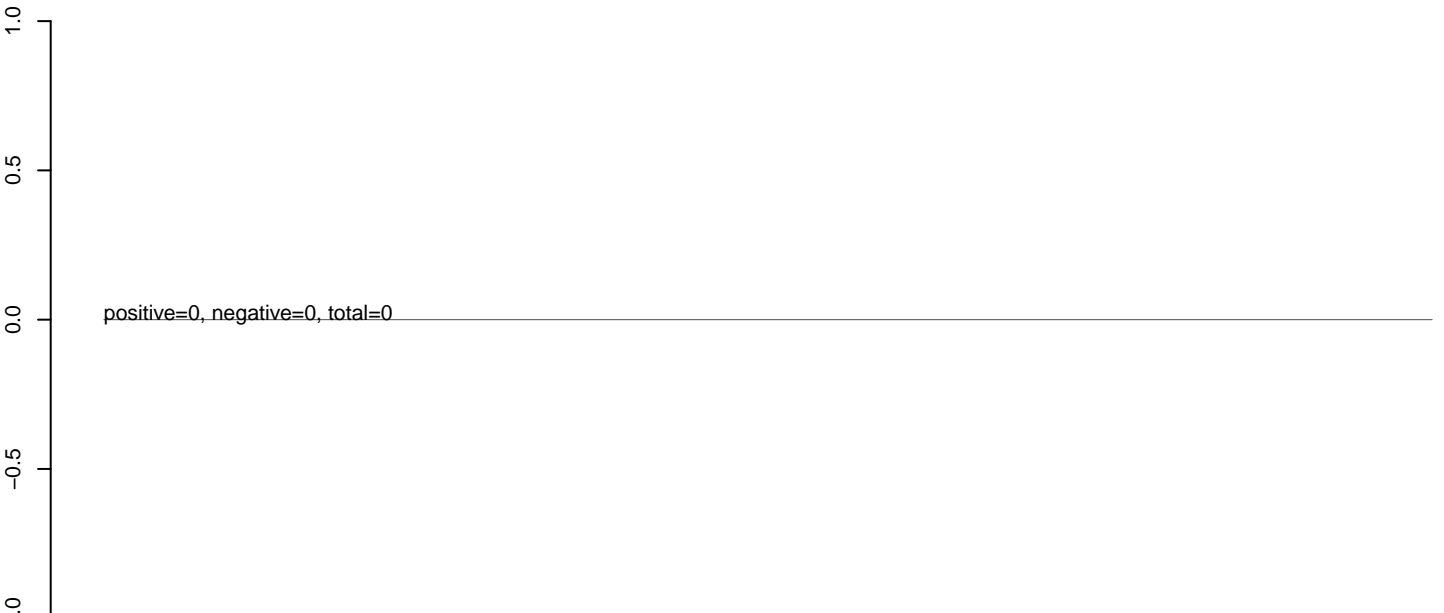
**CuQuin\_Ovary\_NL.rep**



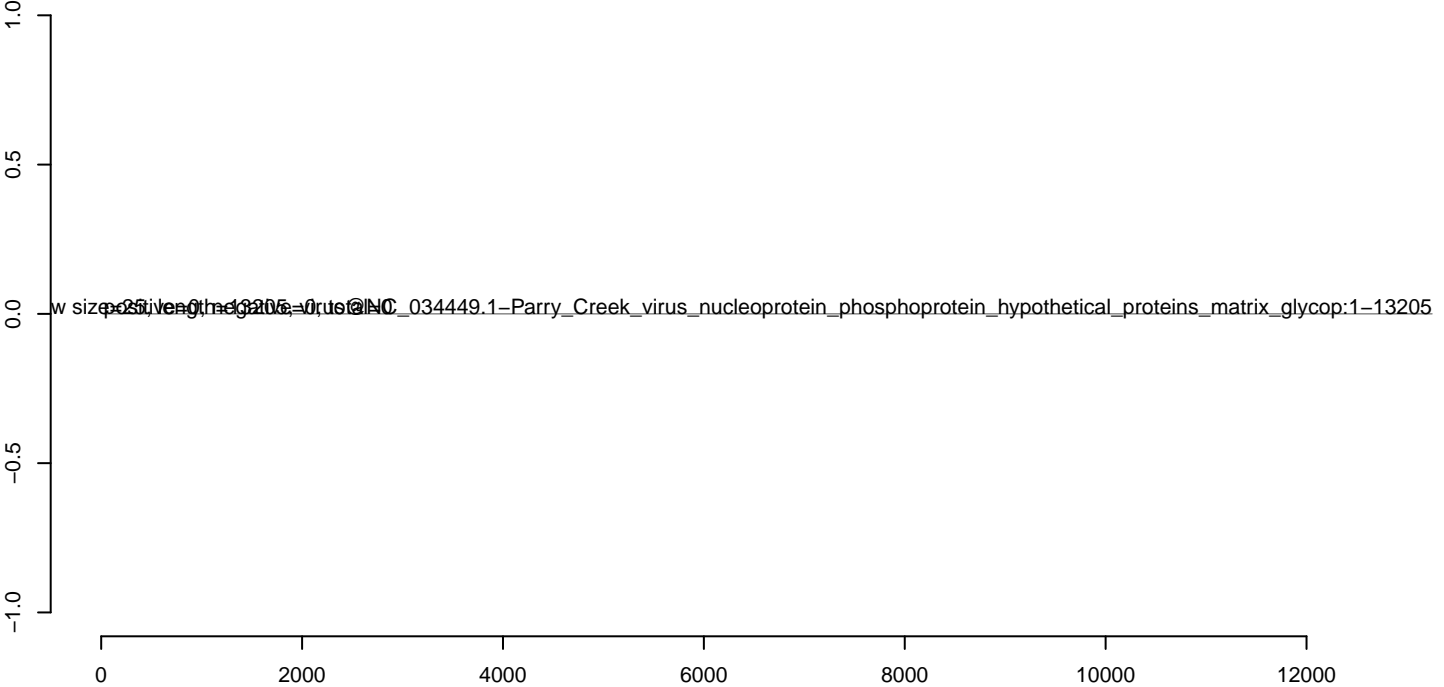
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



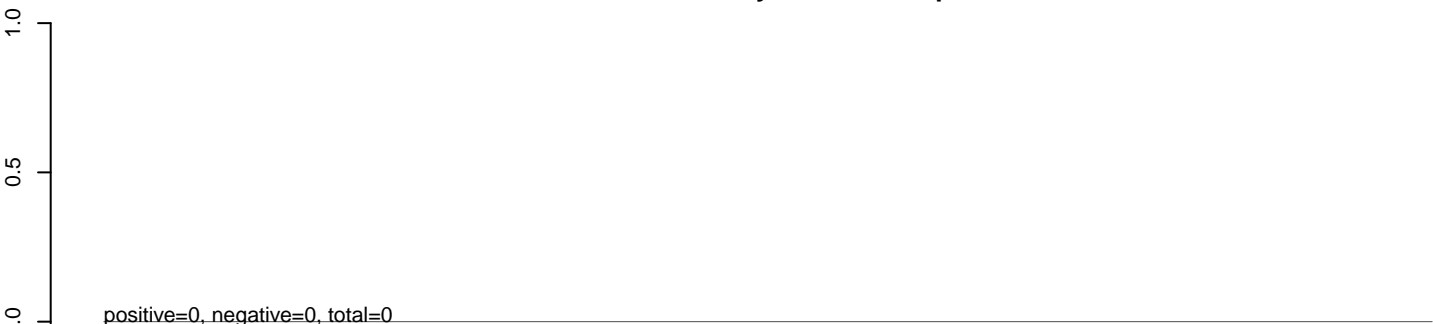
CuQuin\_Ovary\_NL.rep



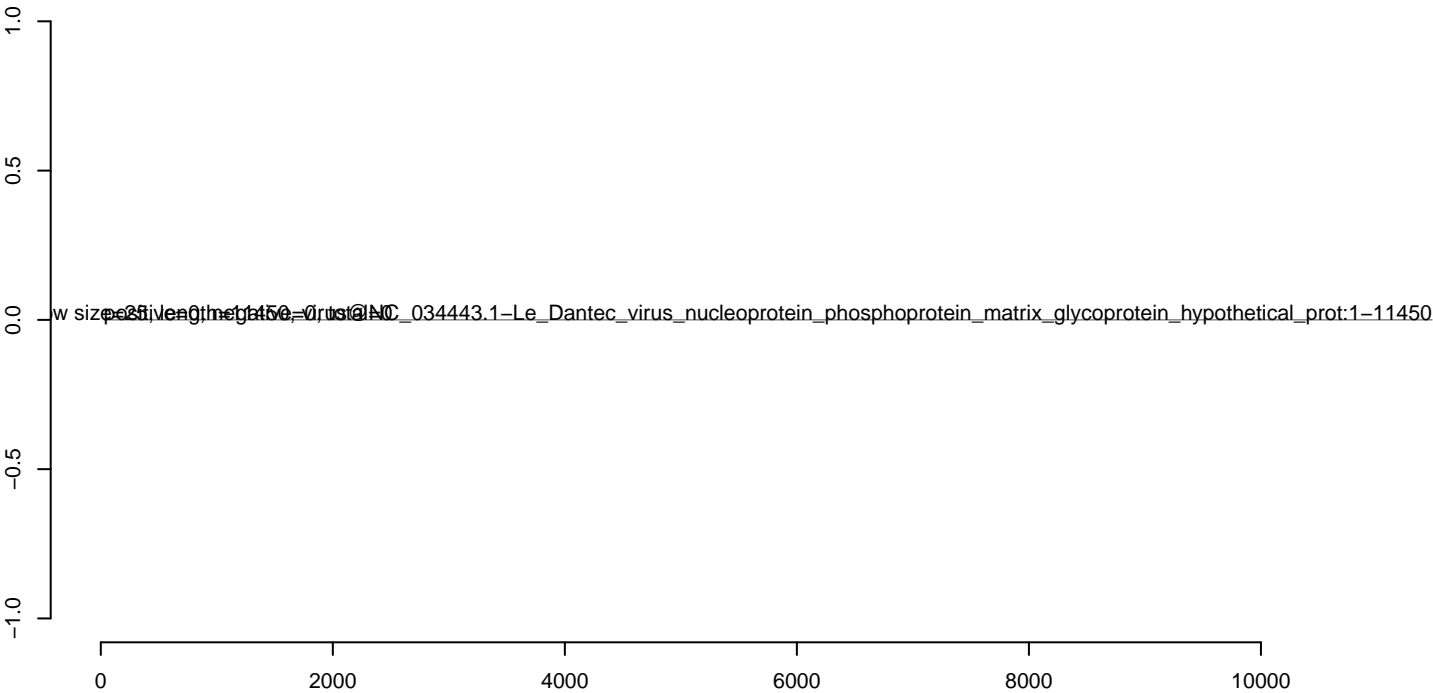
CuQuin\_Ovary\_NL.18\_23.rep



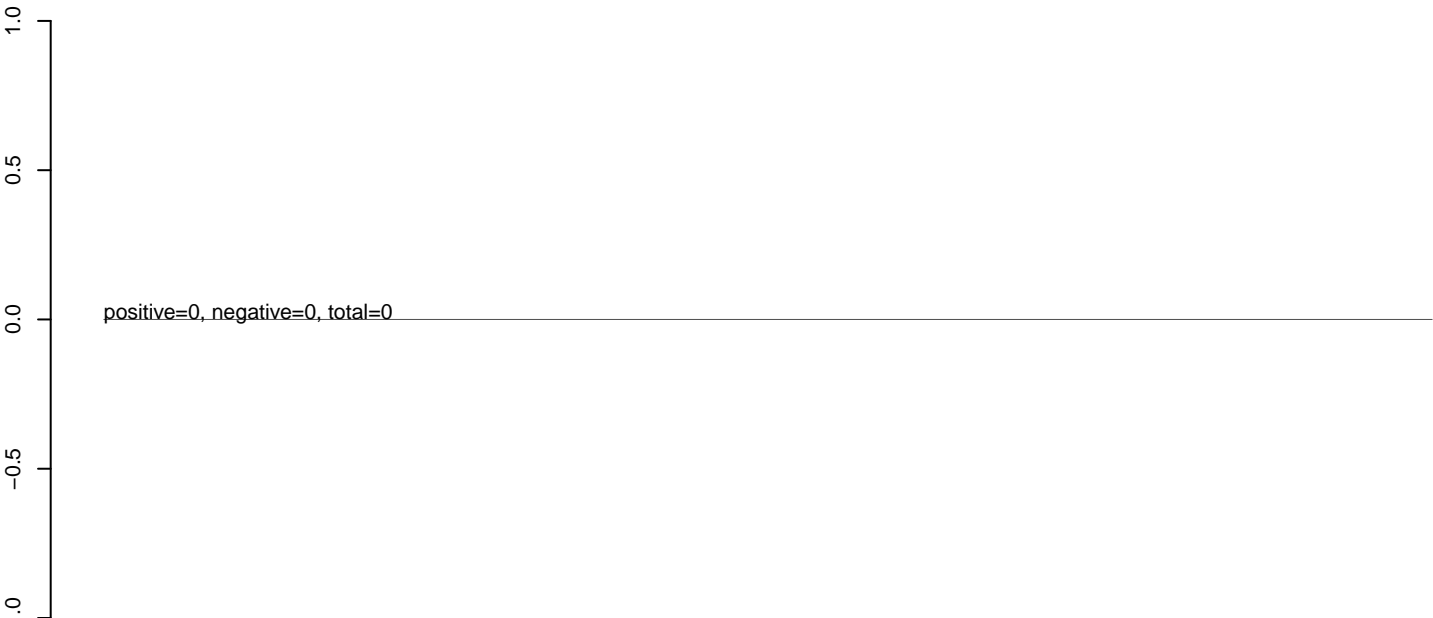
CuQuin\_Ovary\_NL.24\_35.rep



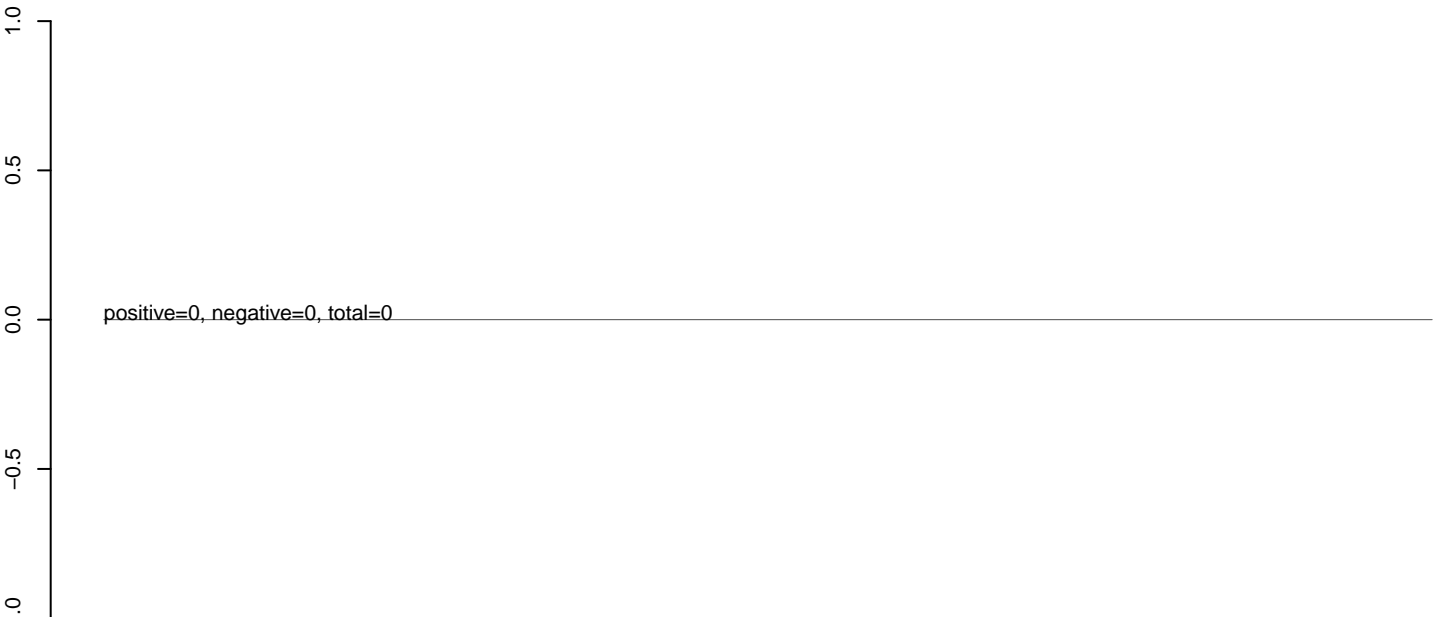
CuQuin\_Ovary\_NL.rep



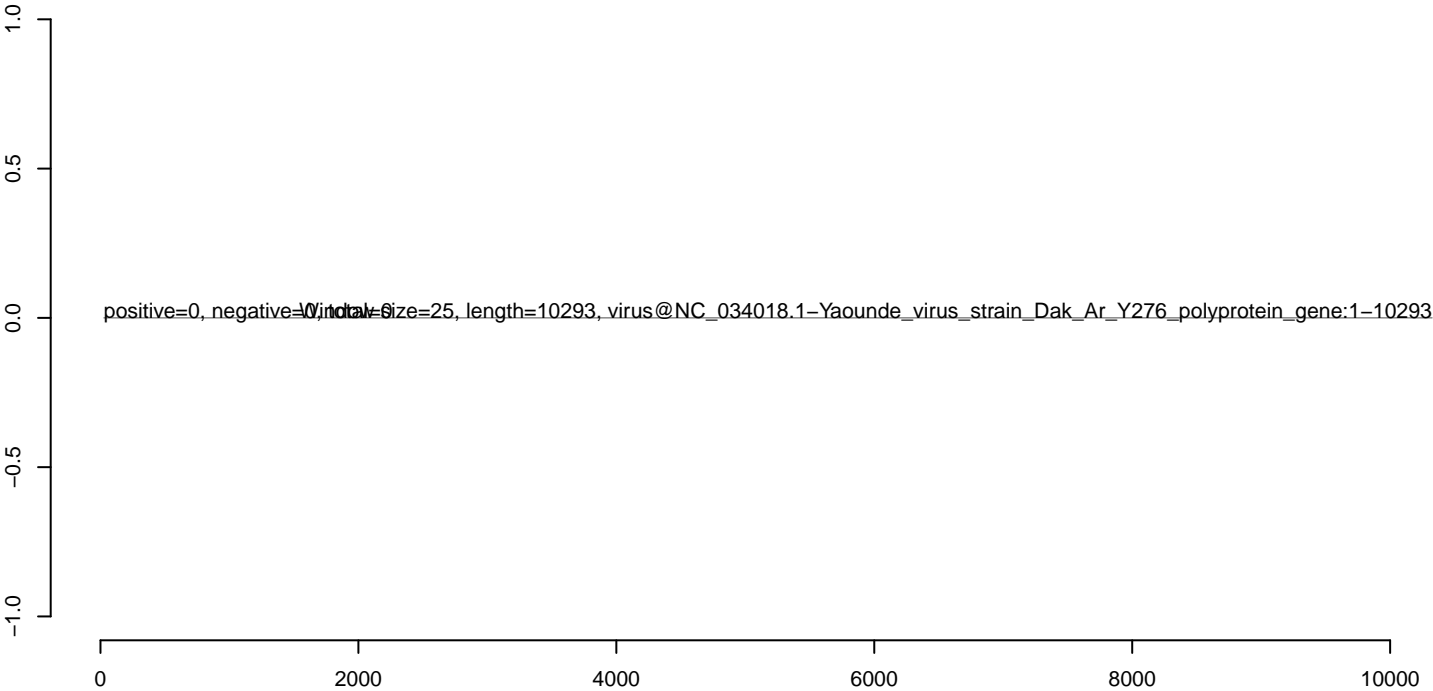
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

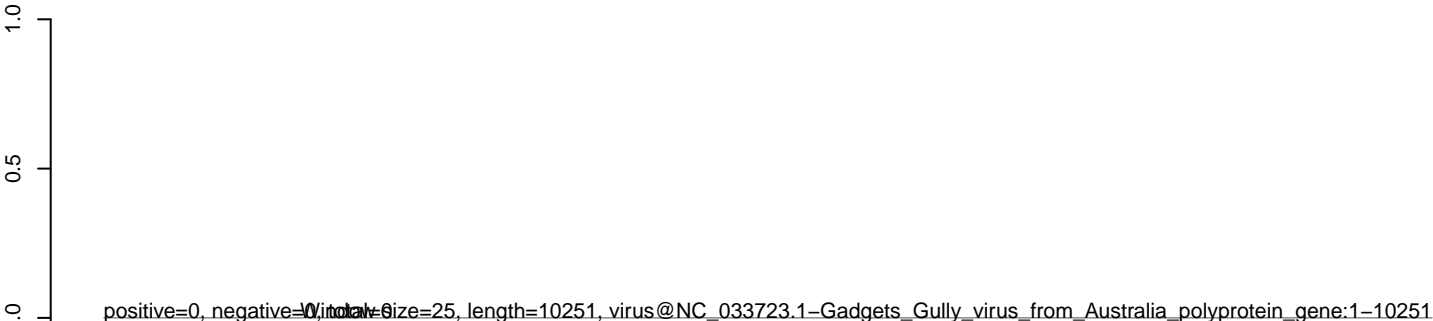
CuQuin\_Ovary\_NL.18\_23.rep



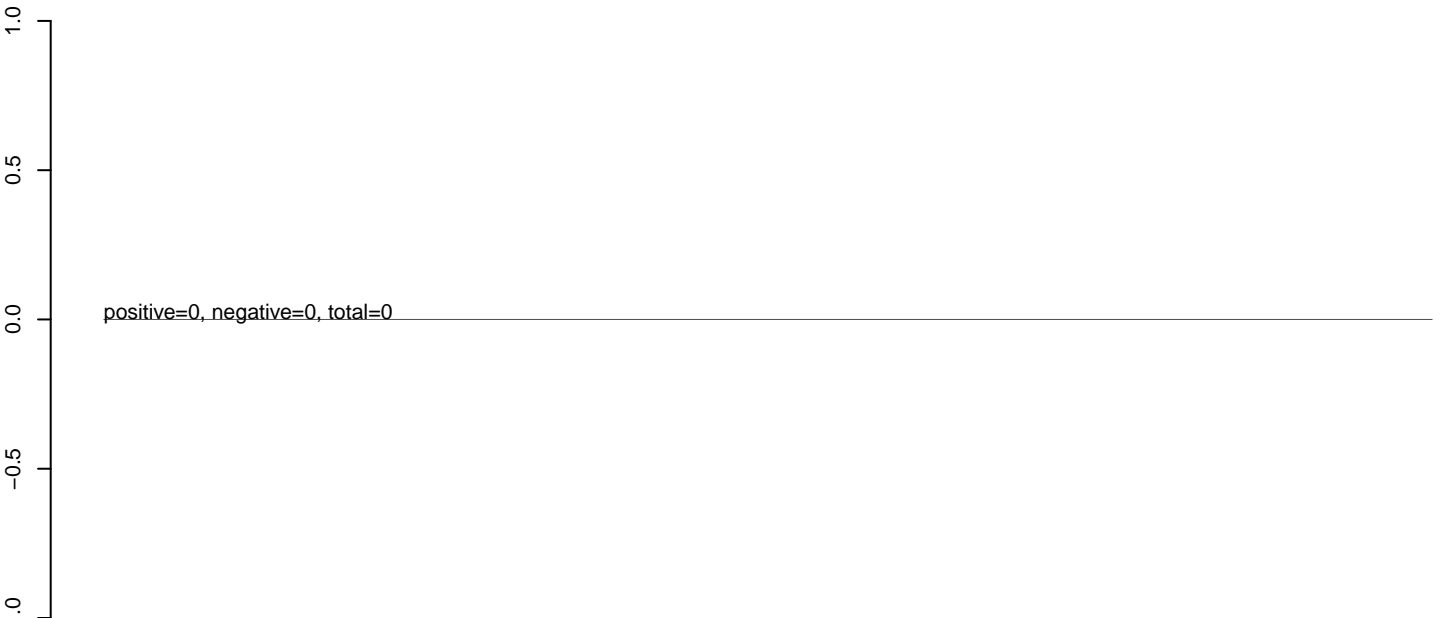
CuQuin\_Ovary\_NL.24\_35.rep



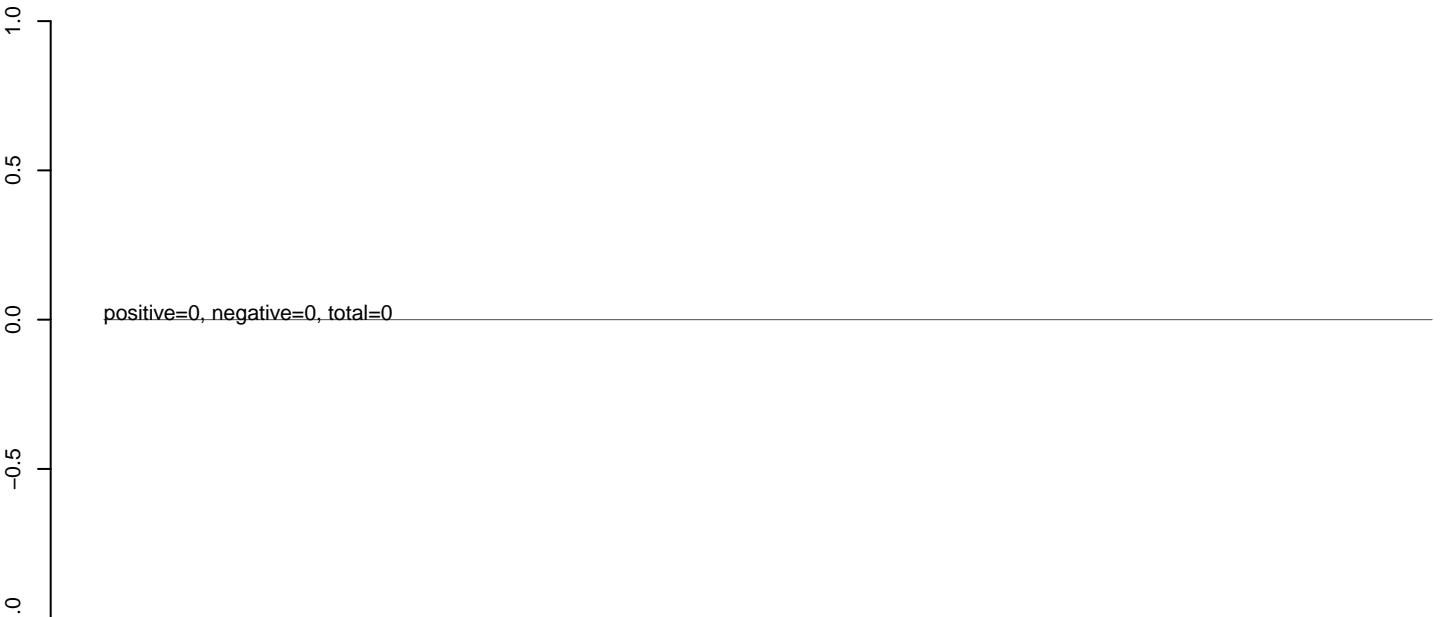
CuQuin\_Ovary\_NL.rep



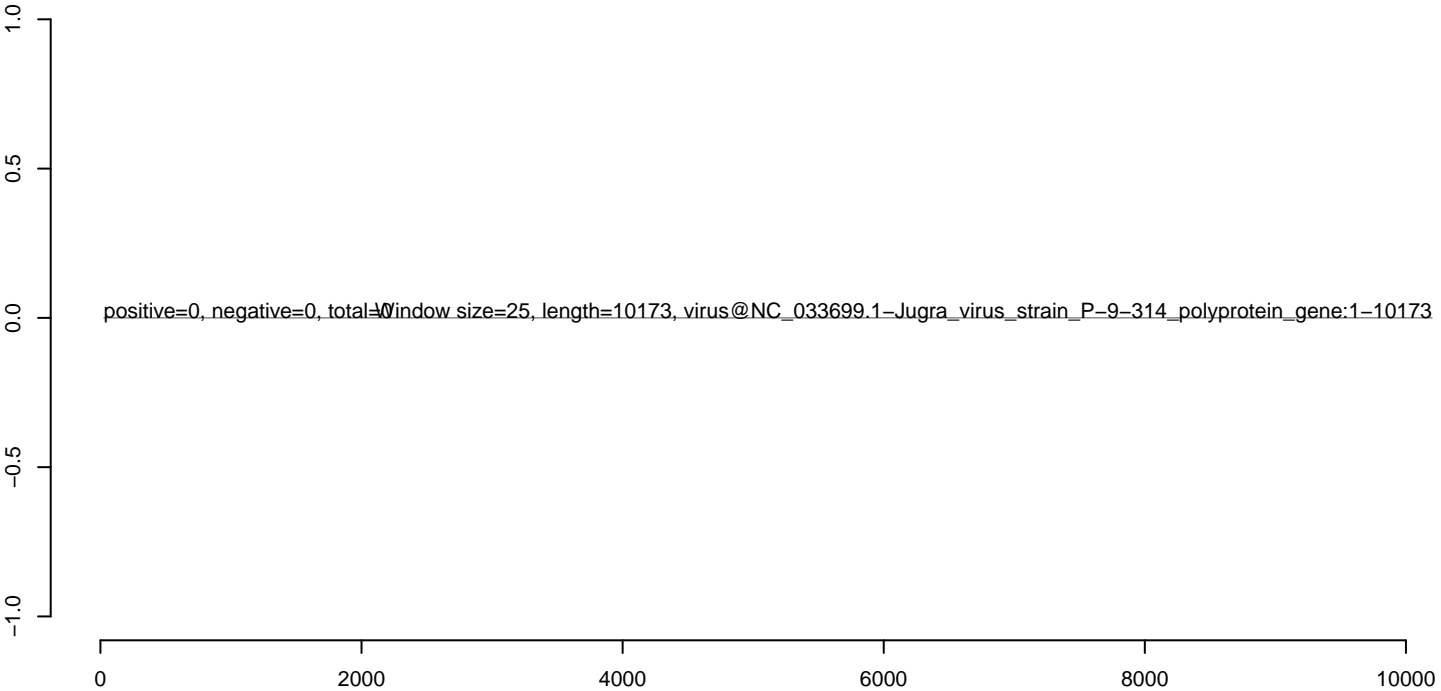
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**





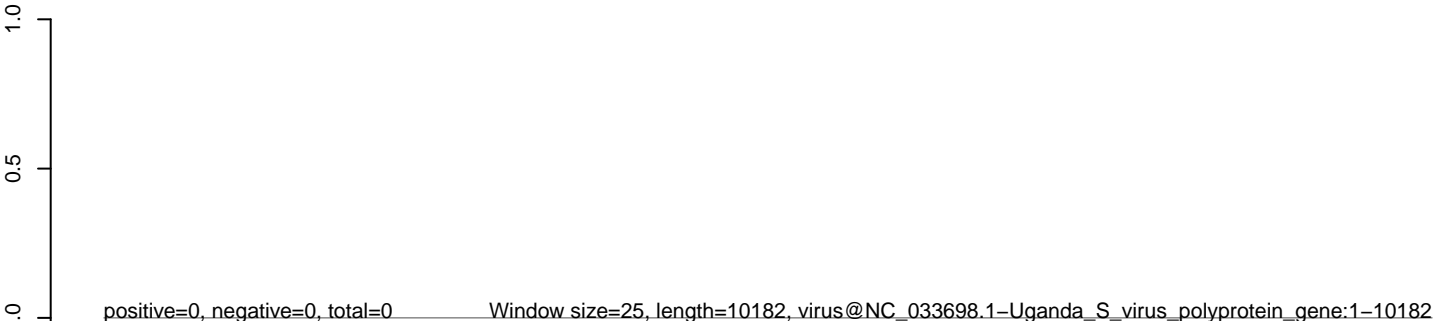
**CuQuin\_Ovary\_NL.18\_23.rep**



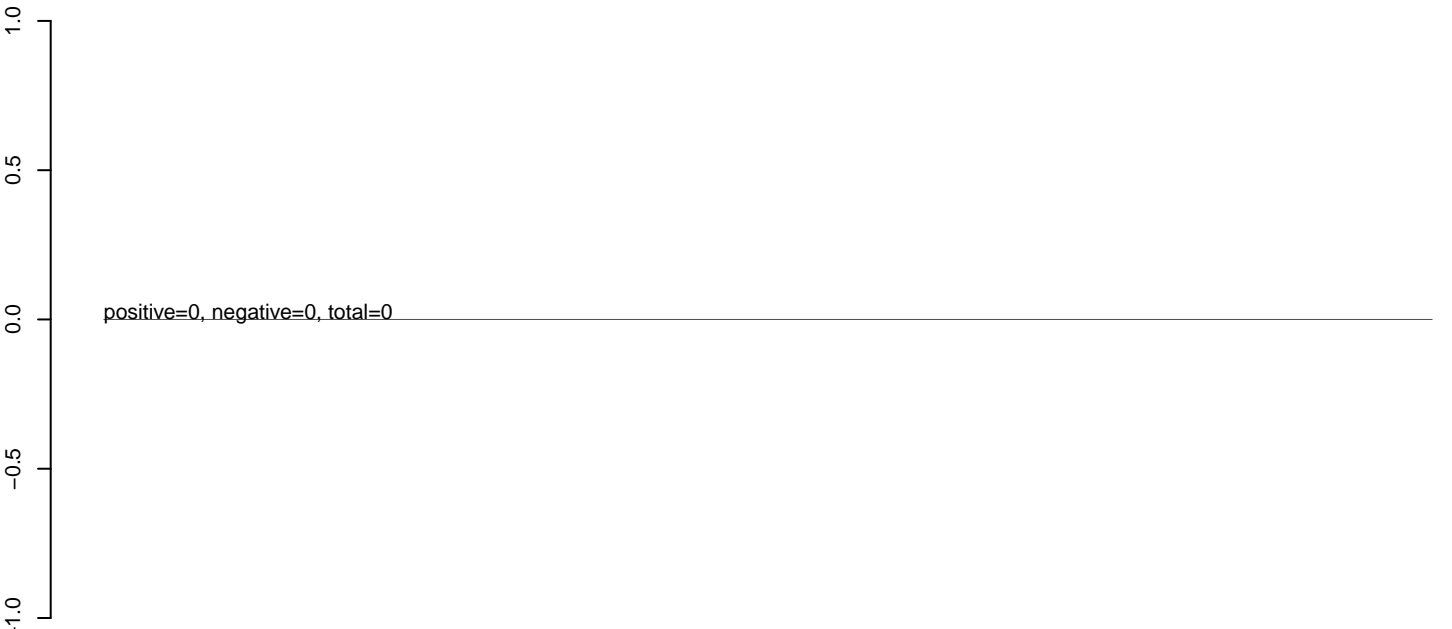
**CuQuin\_Ovary\_NL.24\_35.rep**



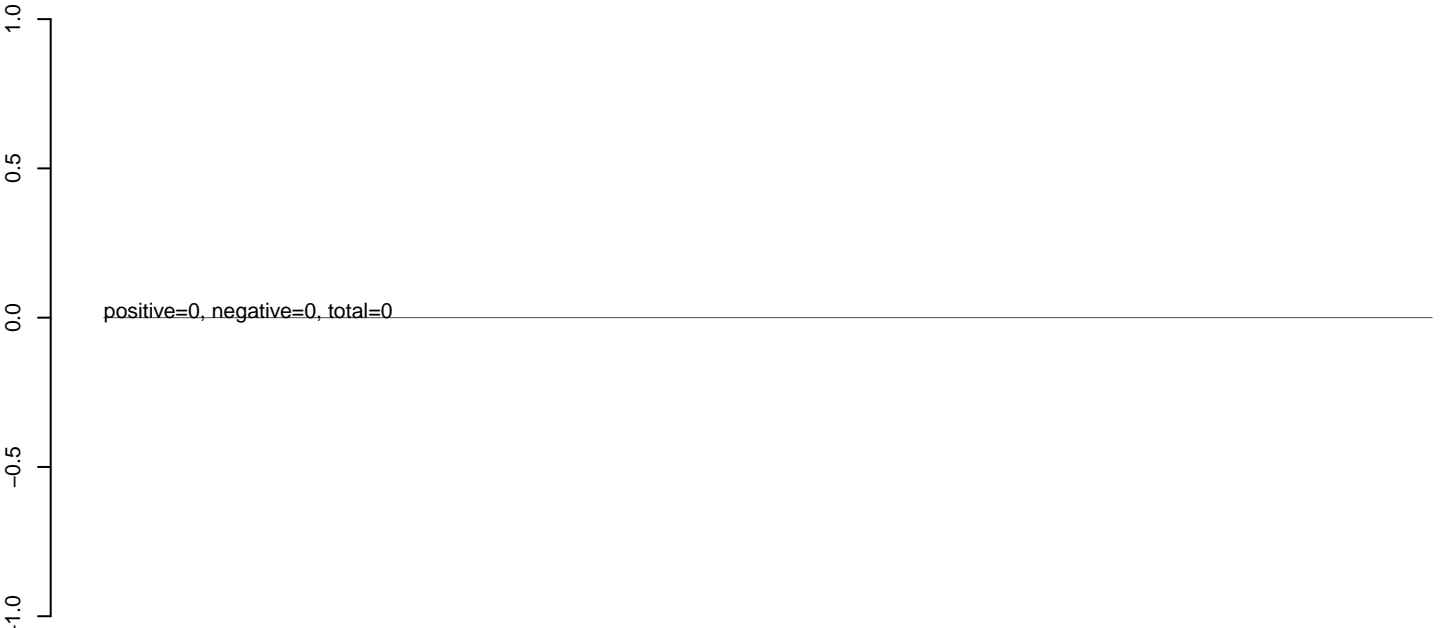
**CuQuin\_Ovary\_NL.rep**



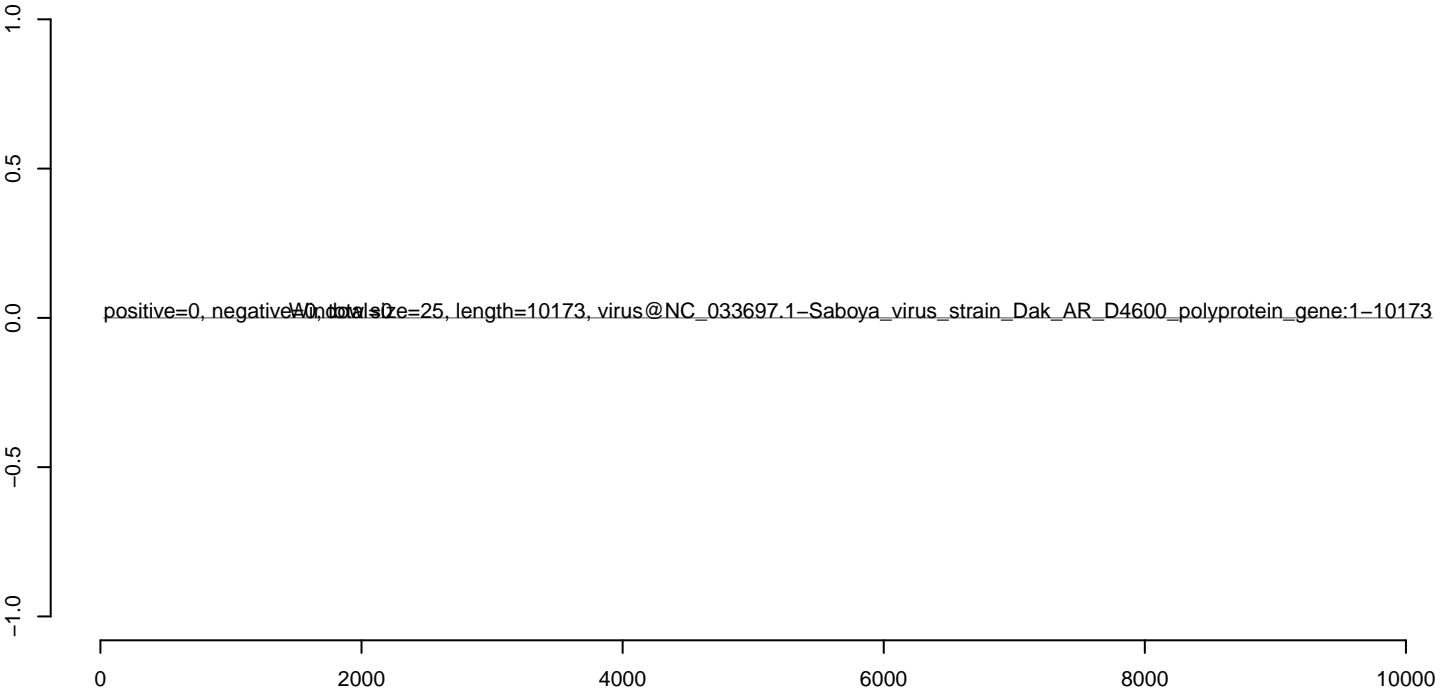
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep



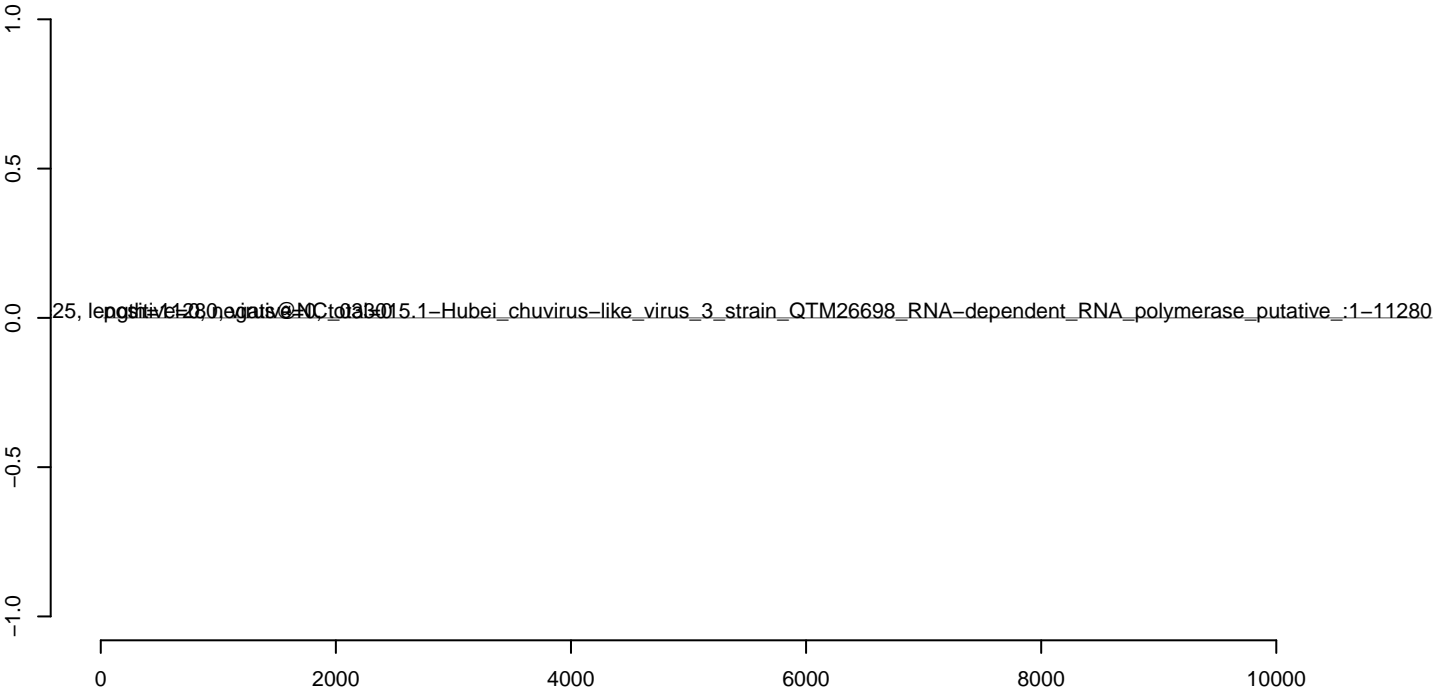
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



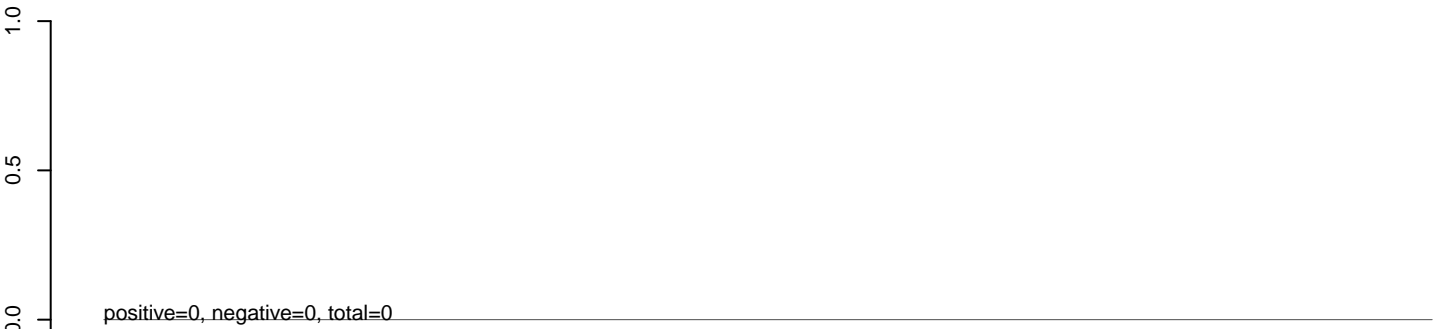
**CuQuin\_Ovary\_NL.rep**



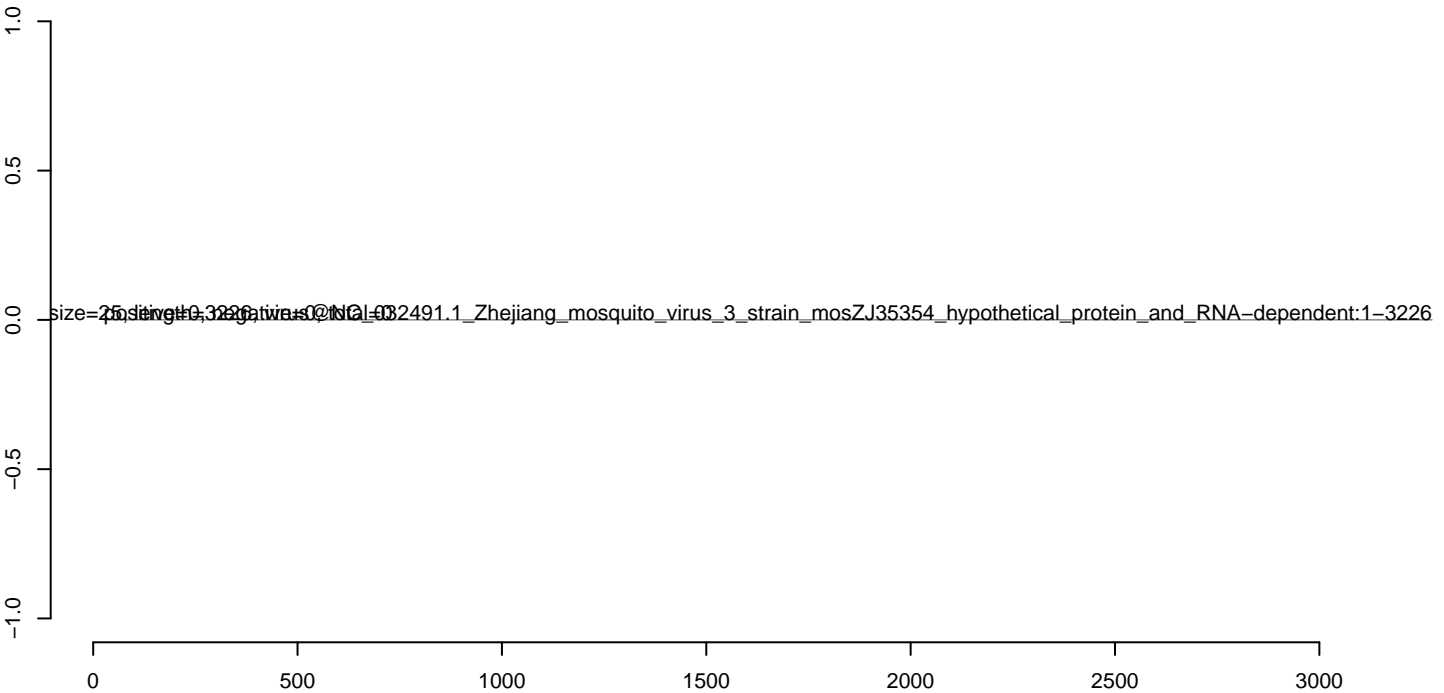
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



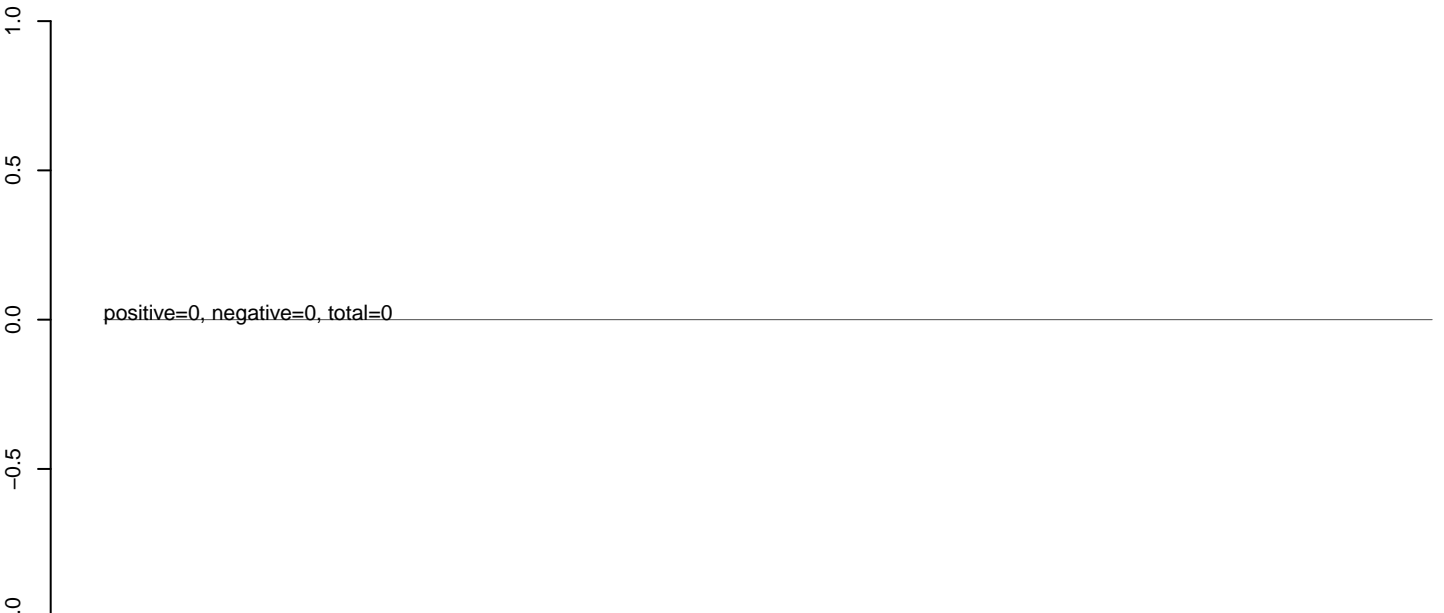
**CuQuin\_Ovary\_NL.rep**



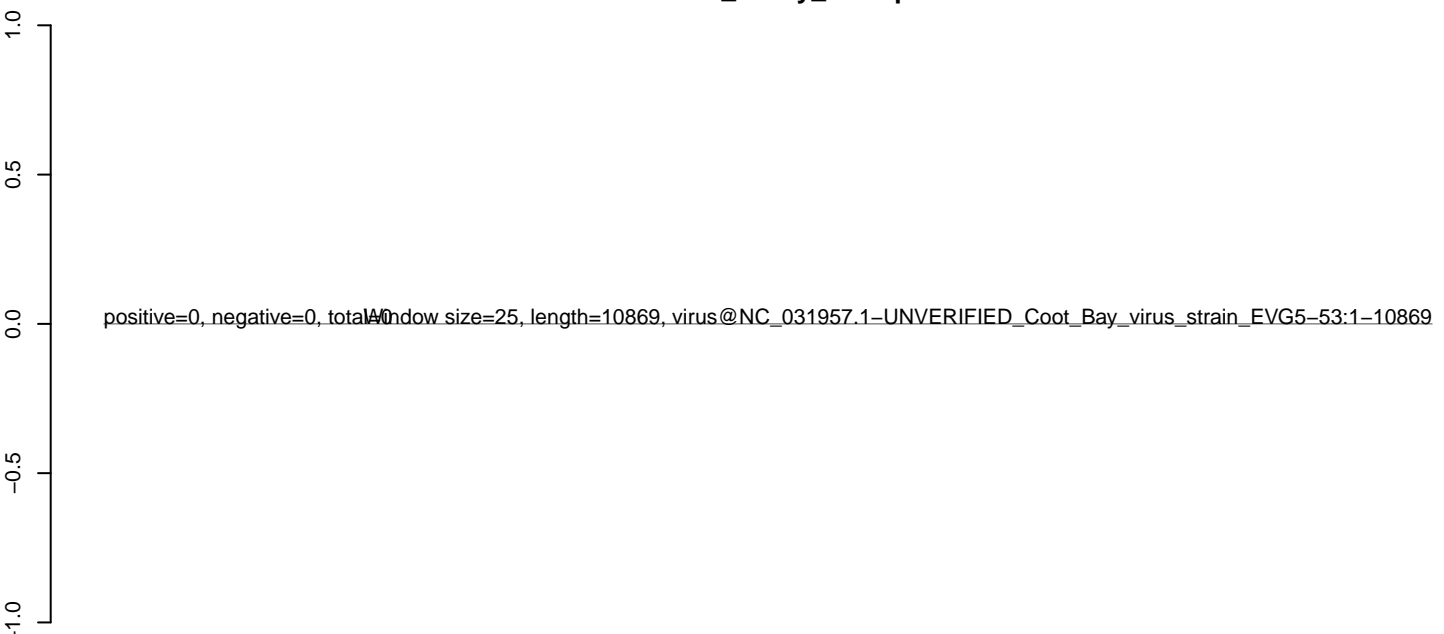
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

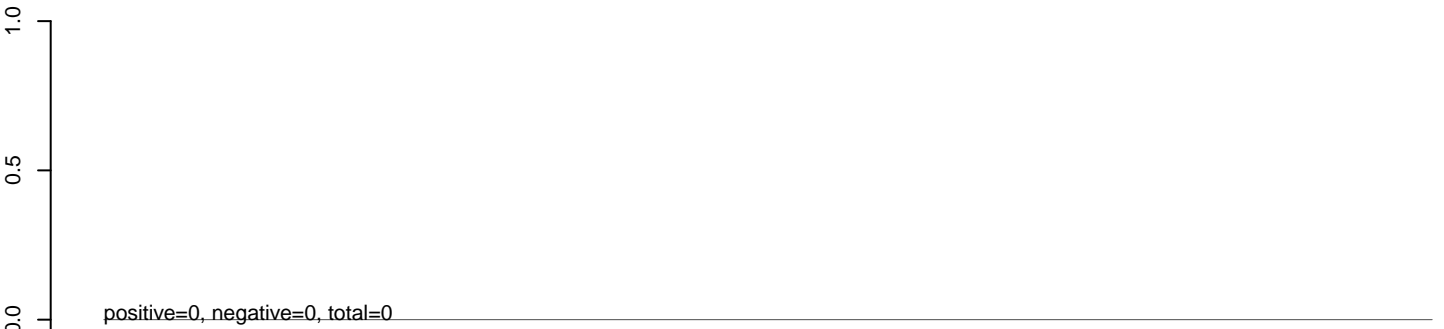


0 2000 4000 6000 8000 10000

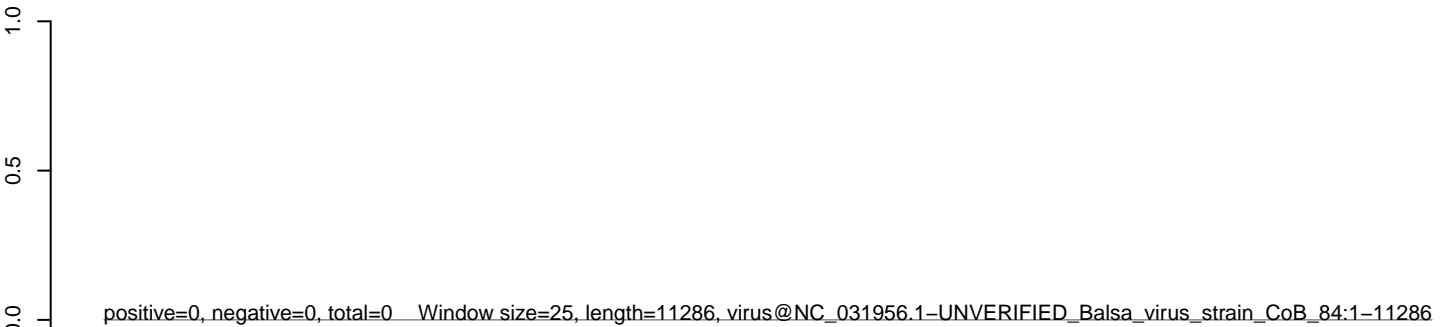
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000



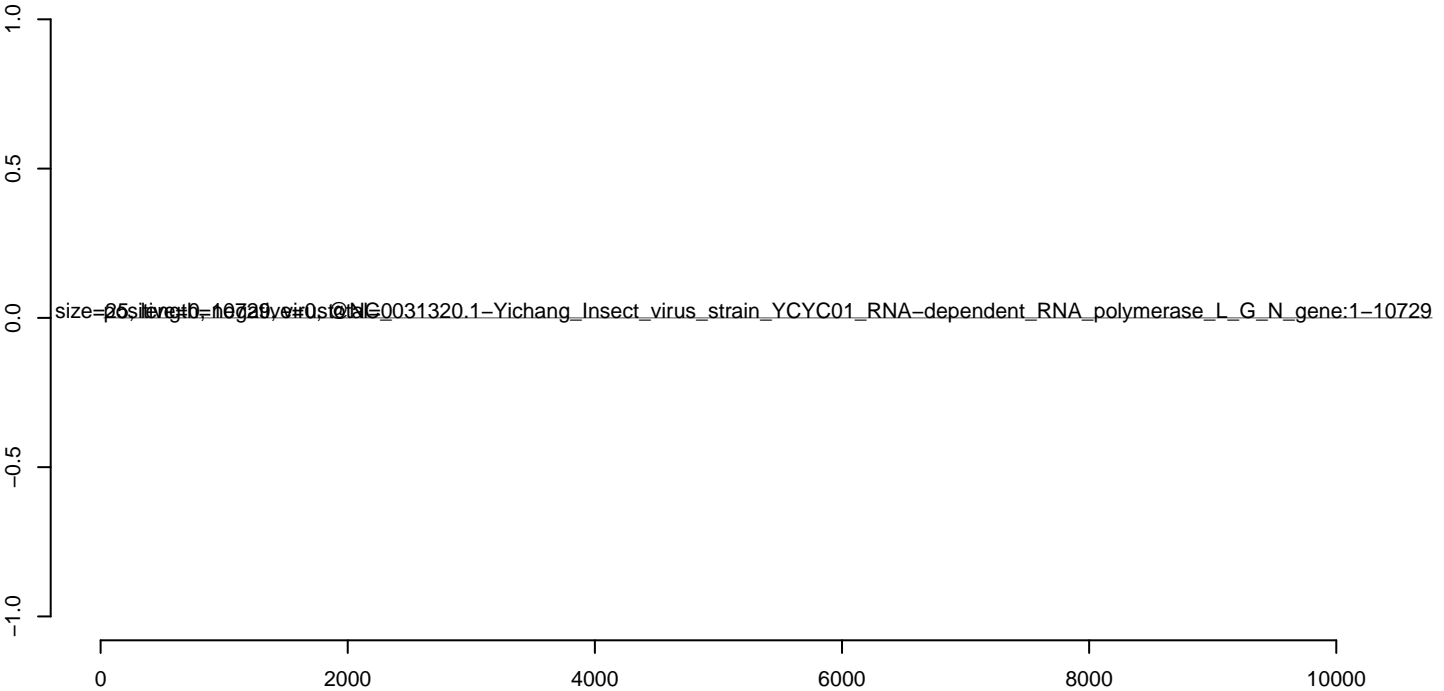
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



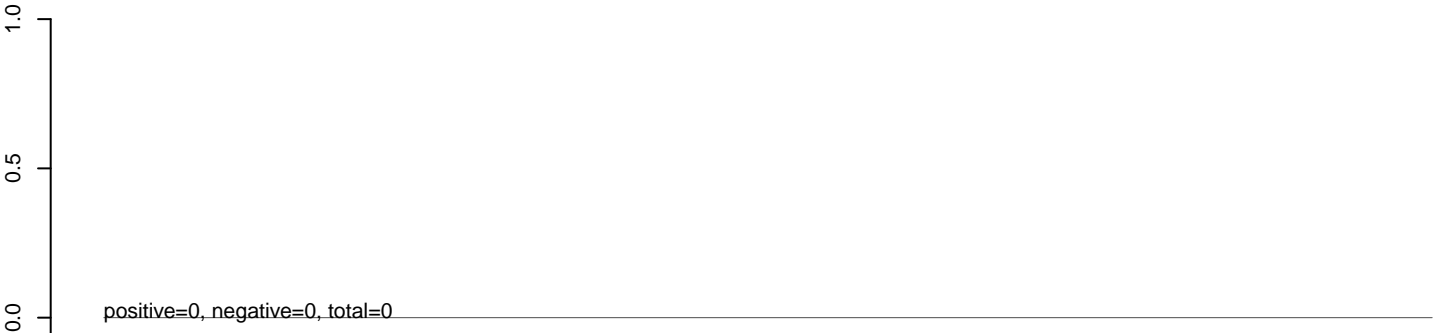
CuQuin\_Ovary\_NL.rep



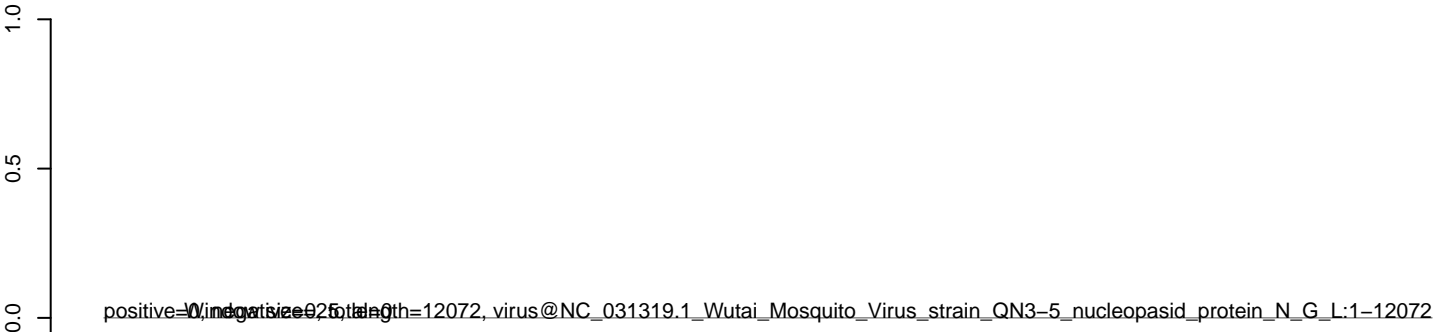
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



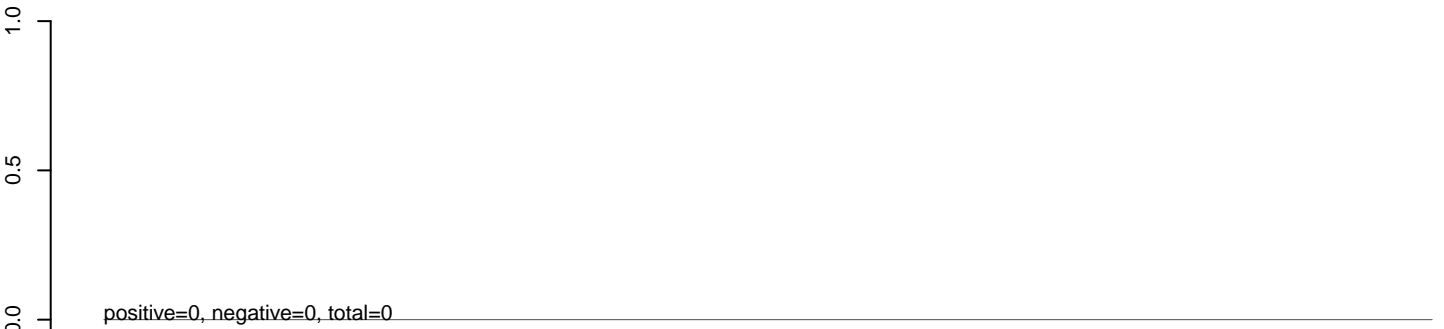
0 2000 4000 6000 8000 10000 12000



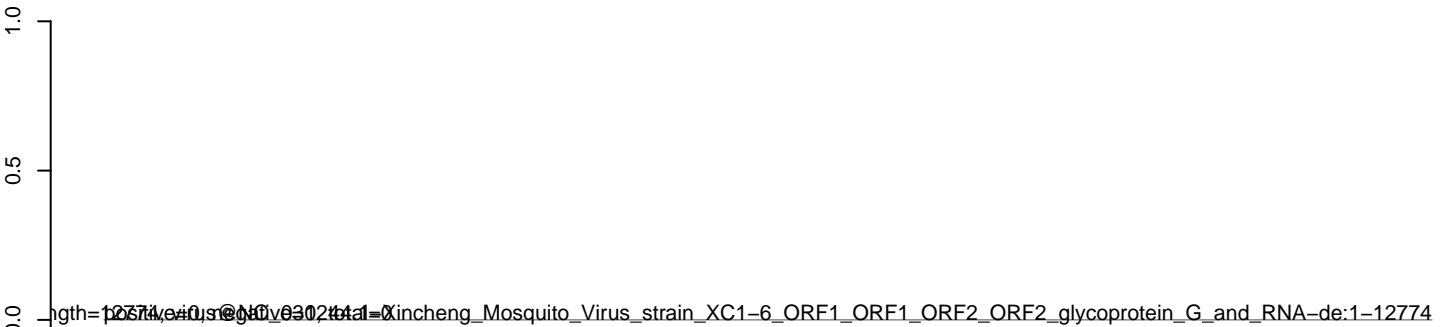
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep

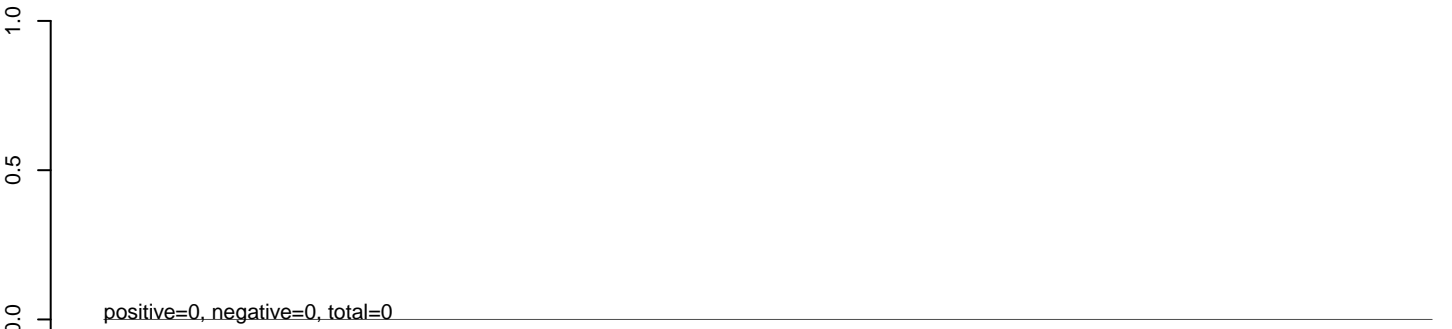


CuQuin\_Ovary\_NL.rep

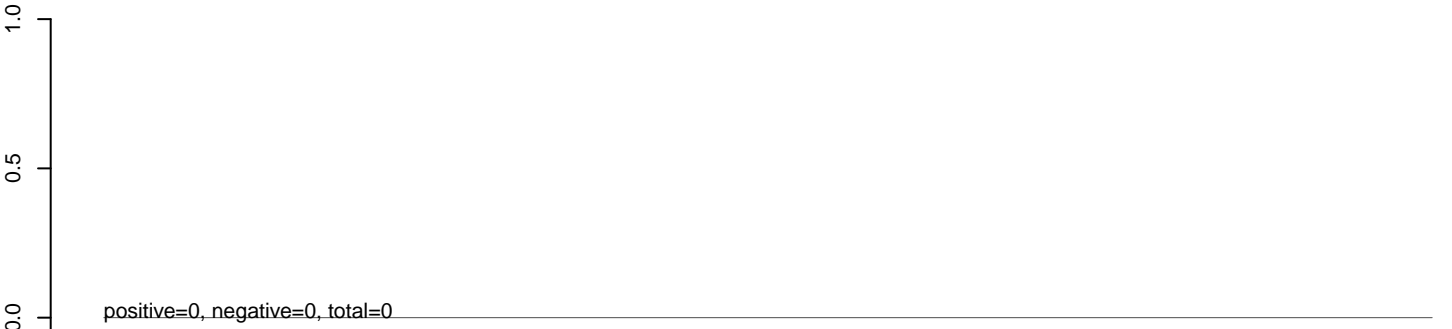


0 2000 4000 6000 8000 10000 12000

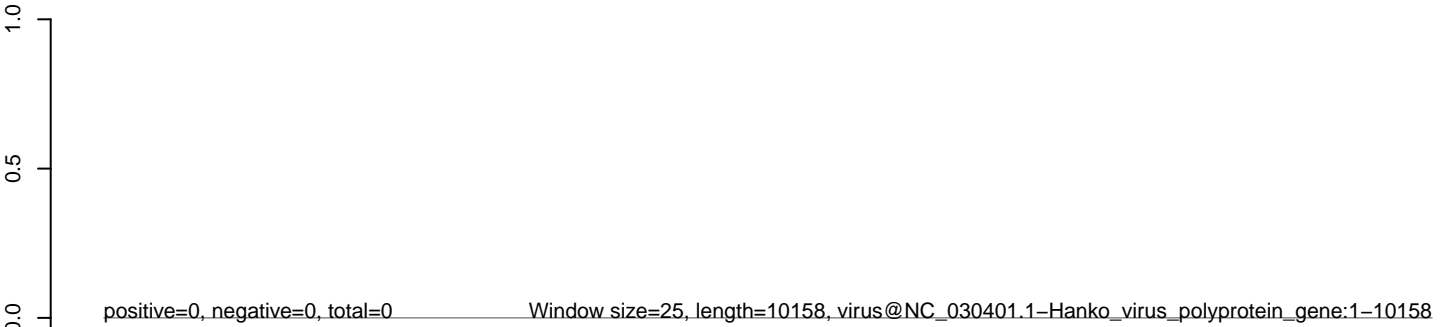
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



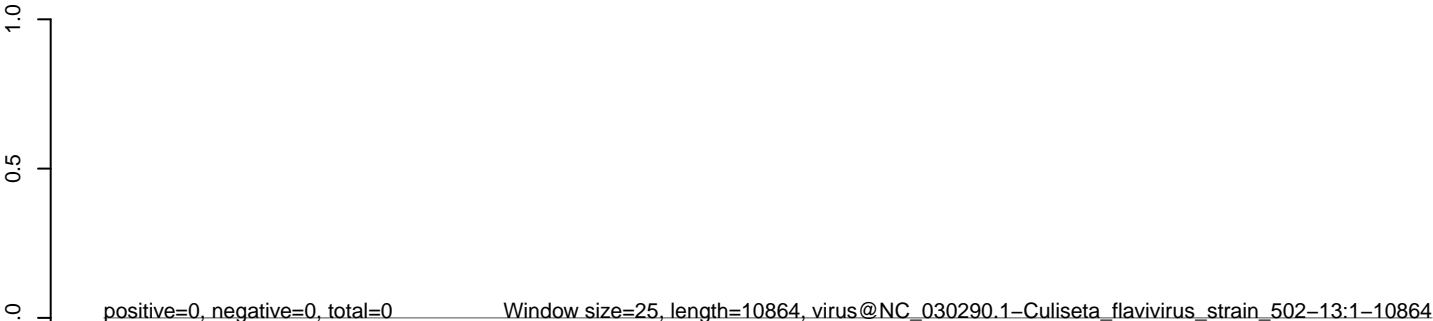
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



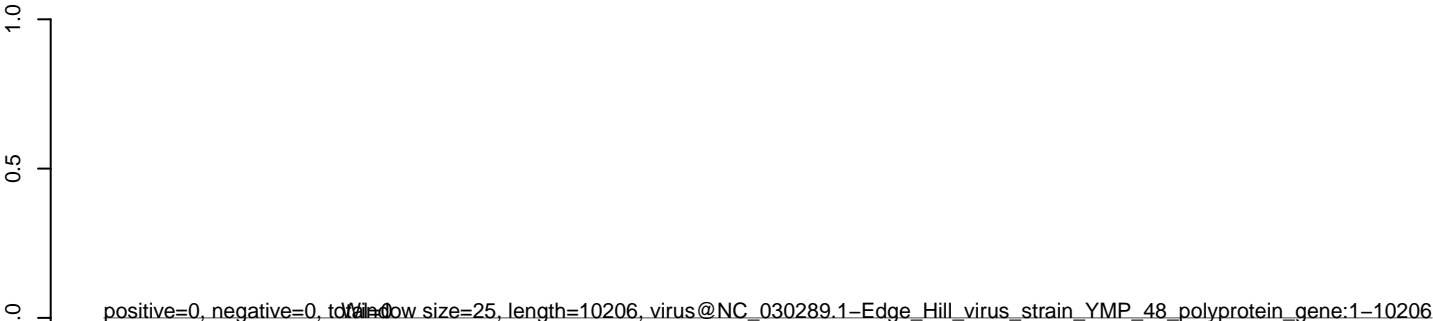
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



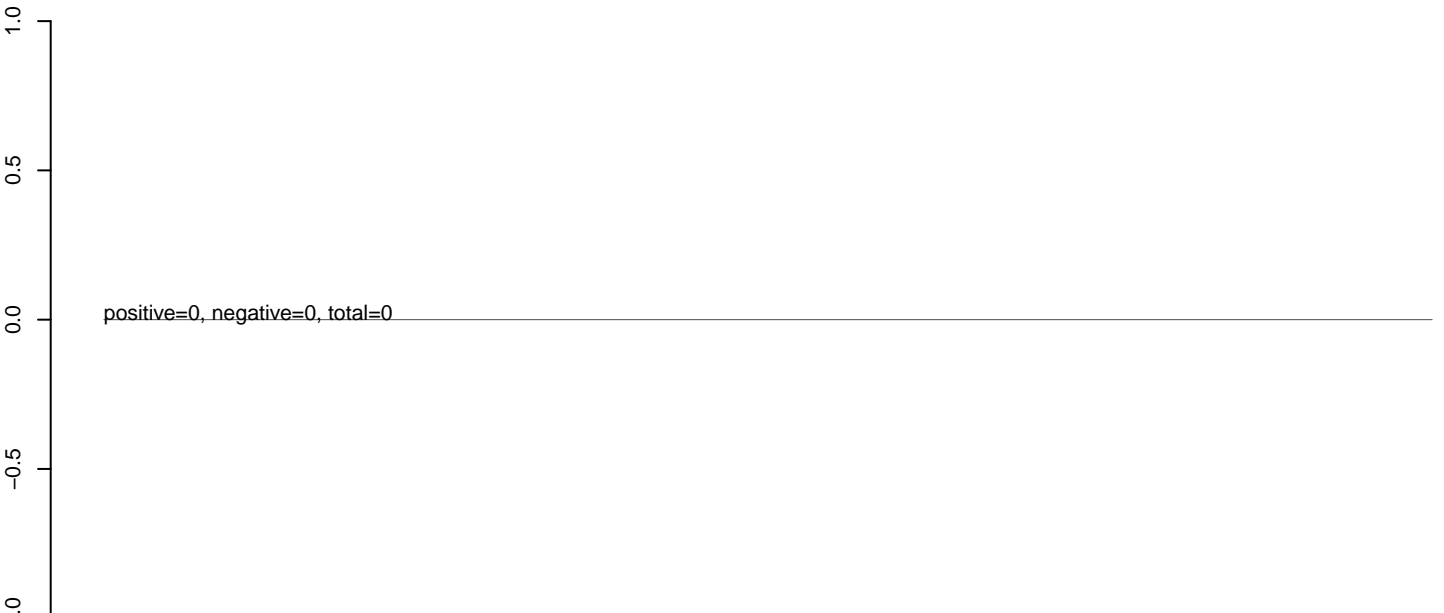
**CuQuin\_Ovary\_NL.rep**



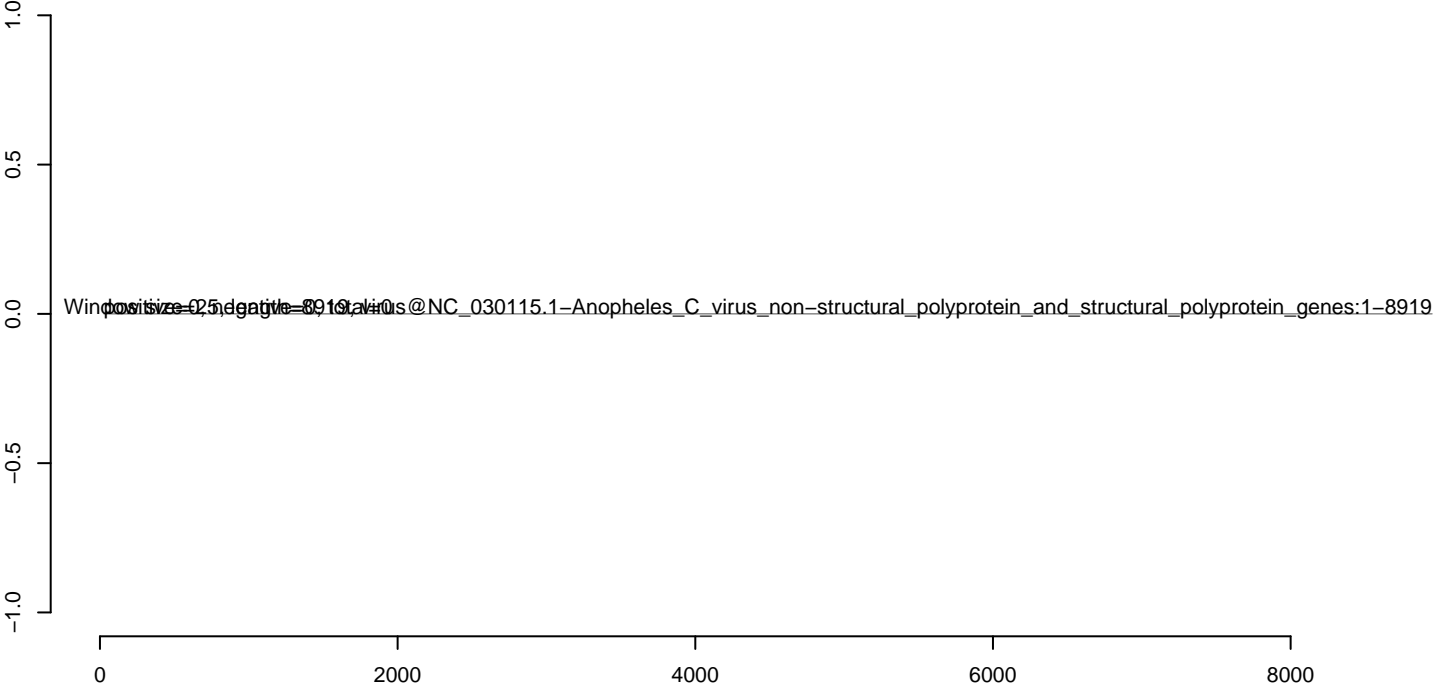
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

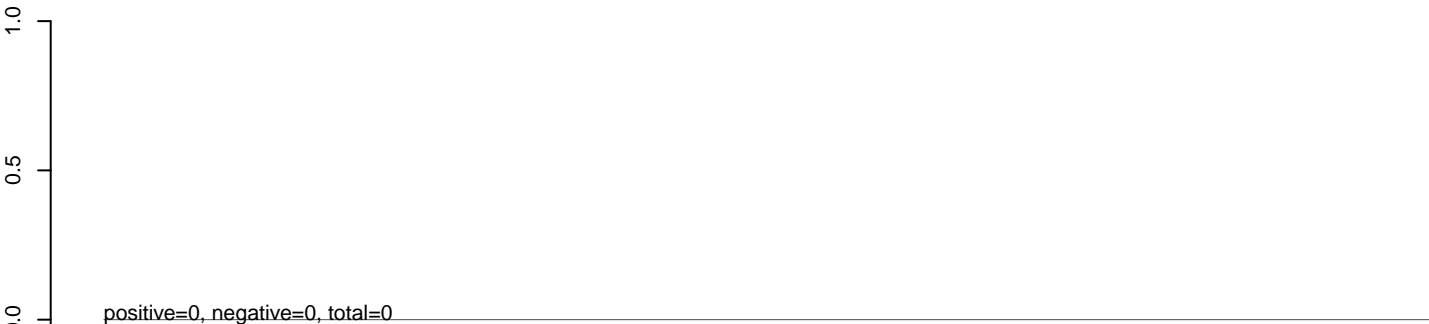




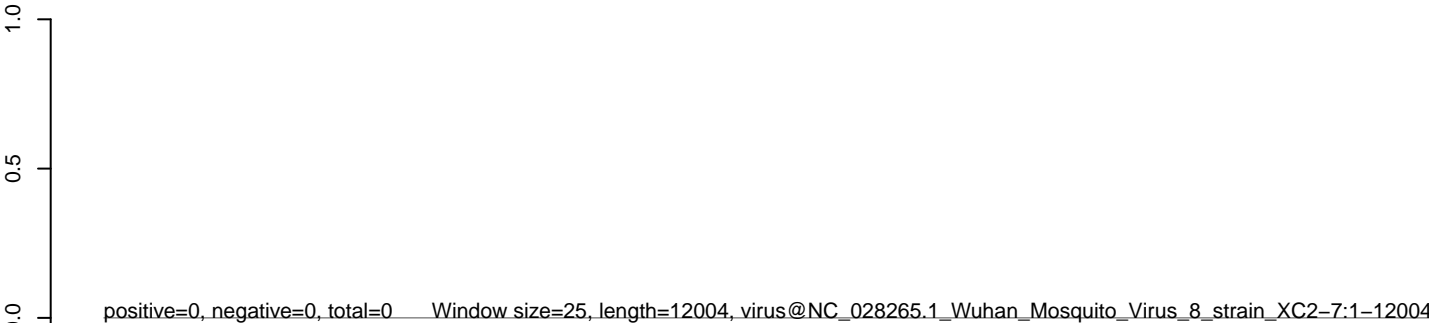
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



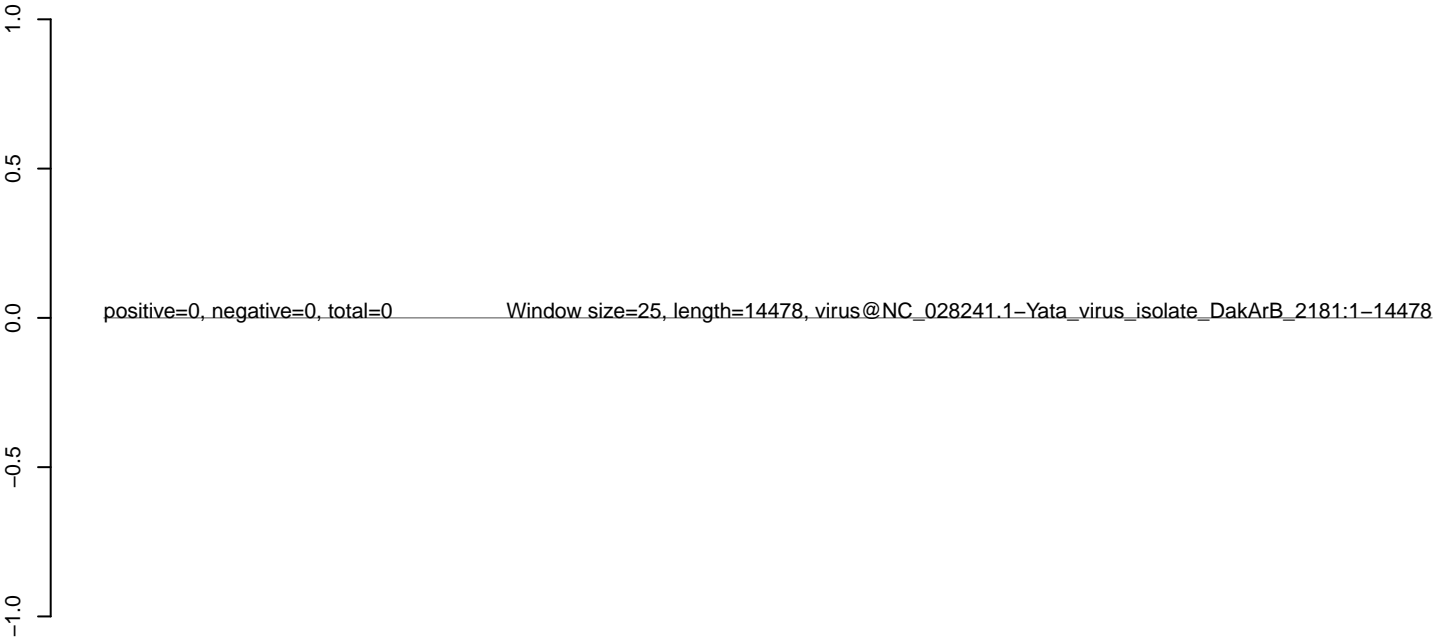
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



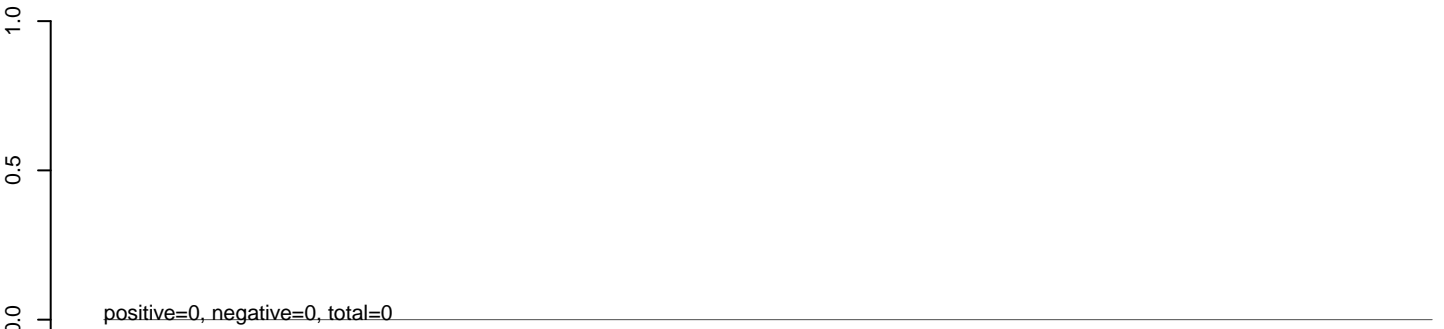
**CuQuin\_Ovary\_NL.rep**



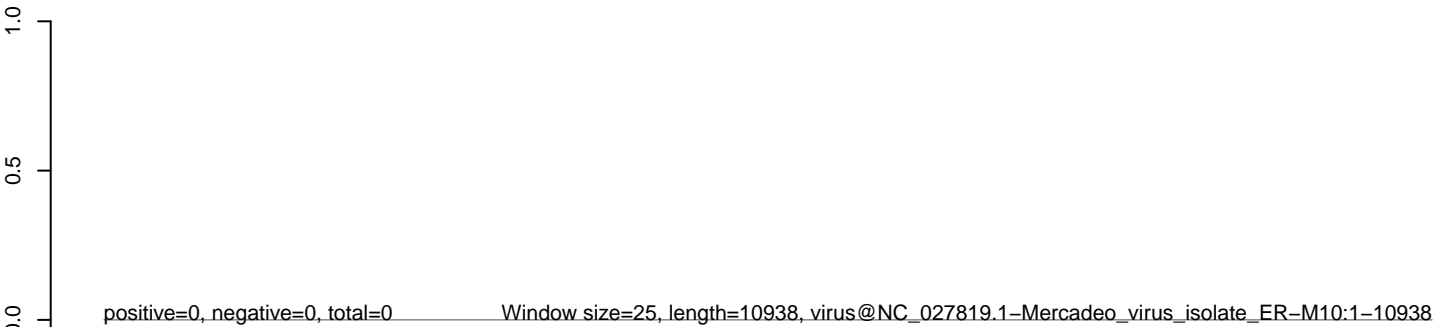
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



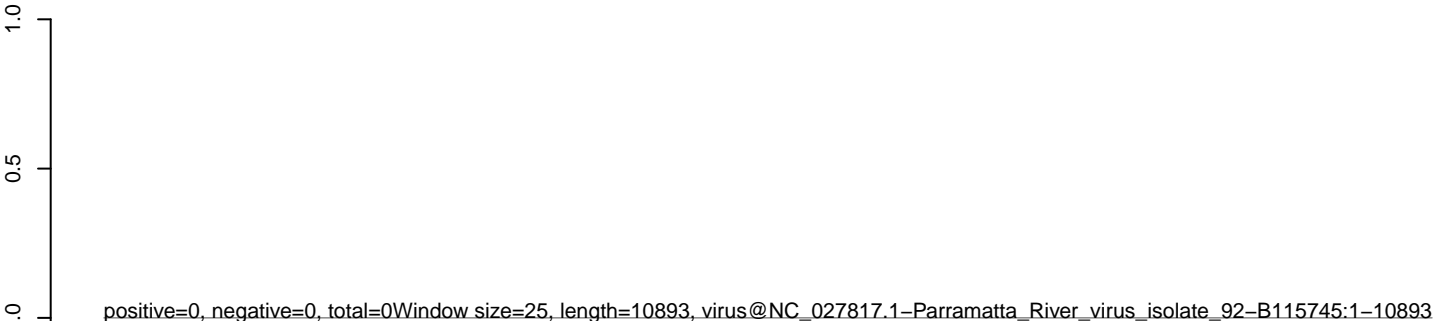
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

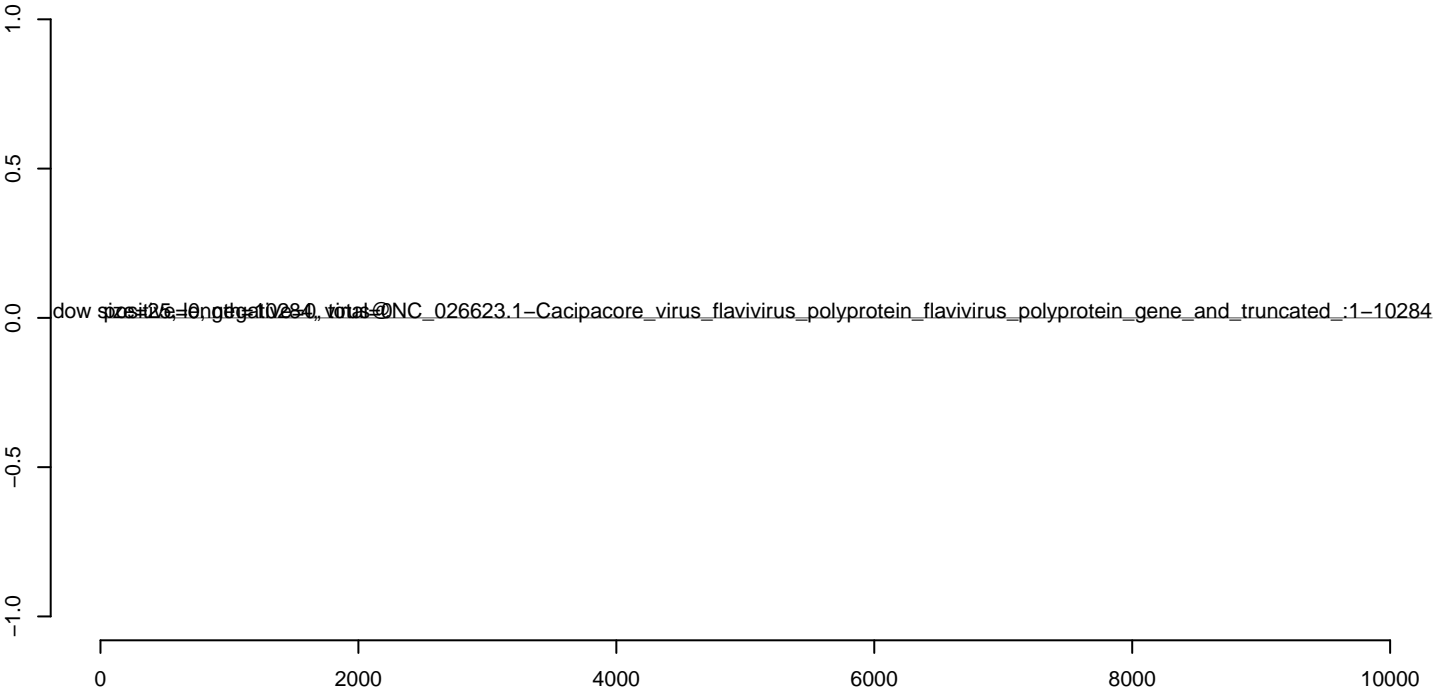
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



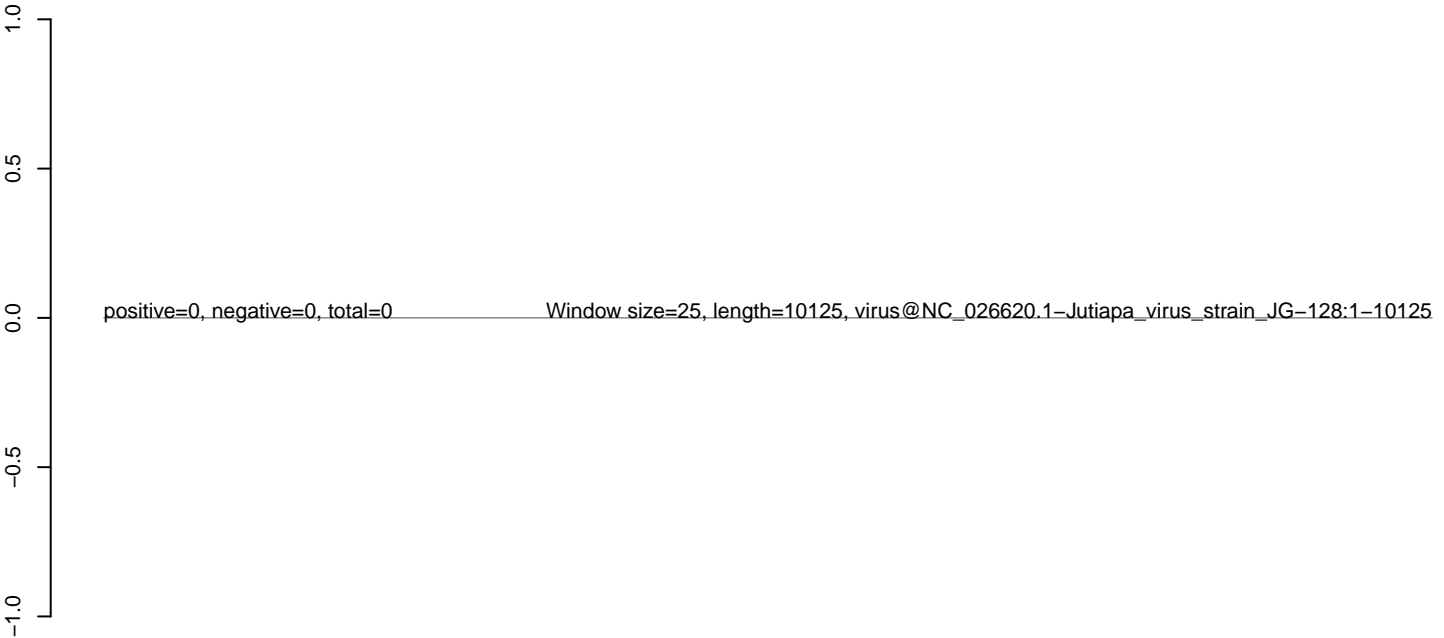
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

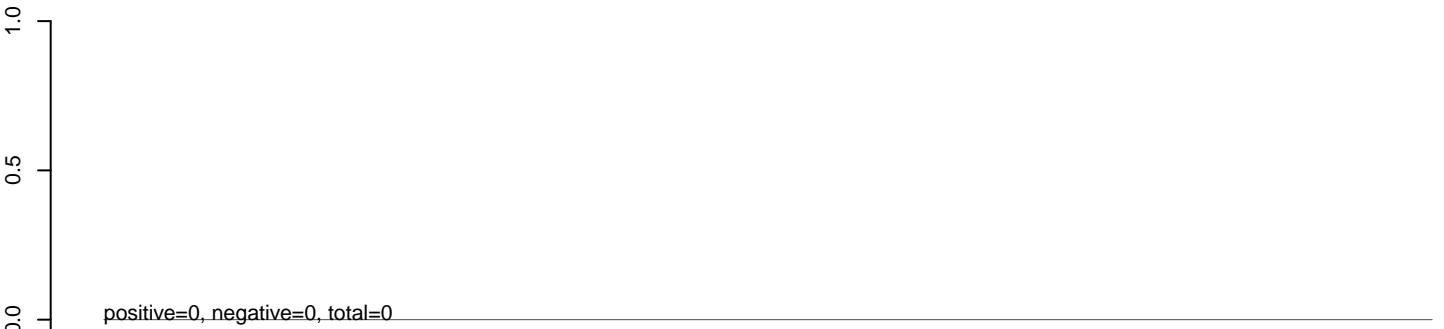


0 2000 4000 6000 8000 10000

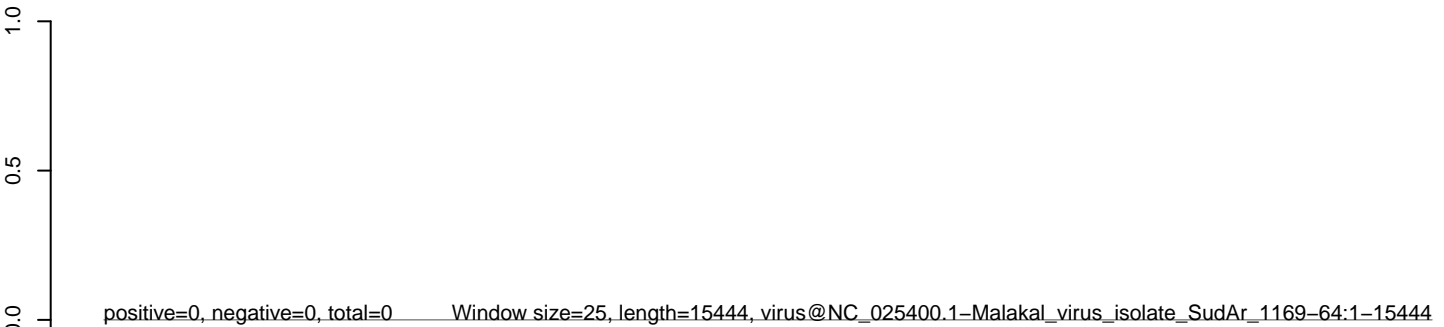
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



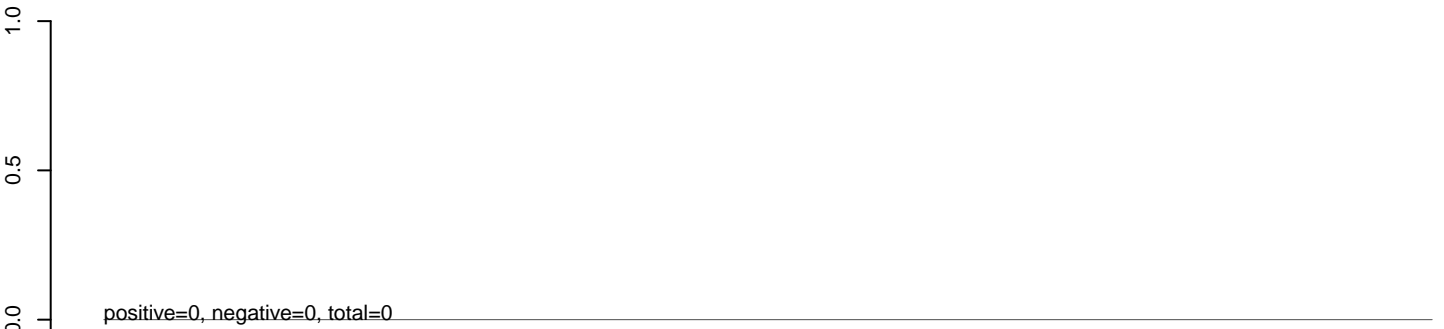
**CuQuin\_Ovary\_NL.rep**



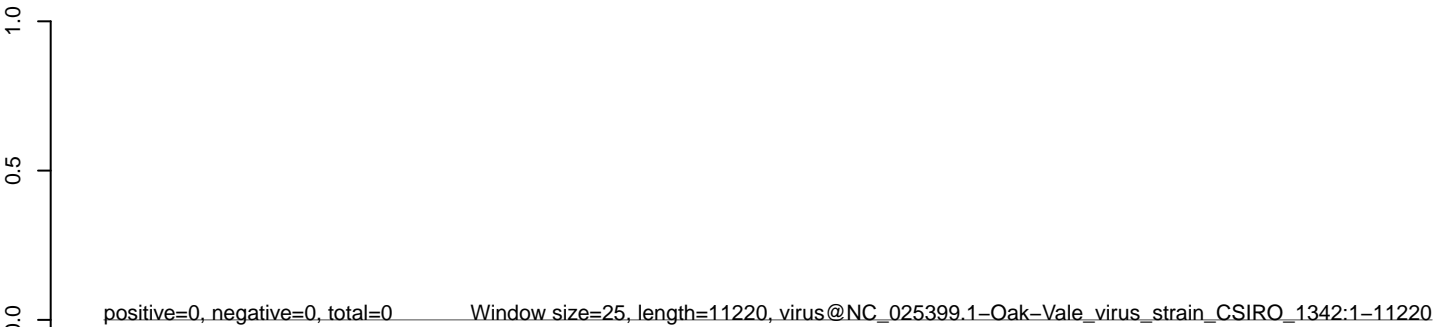
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000



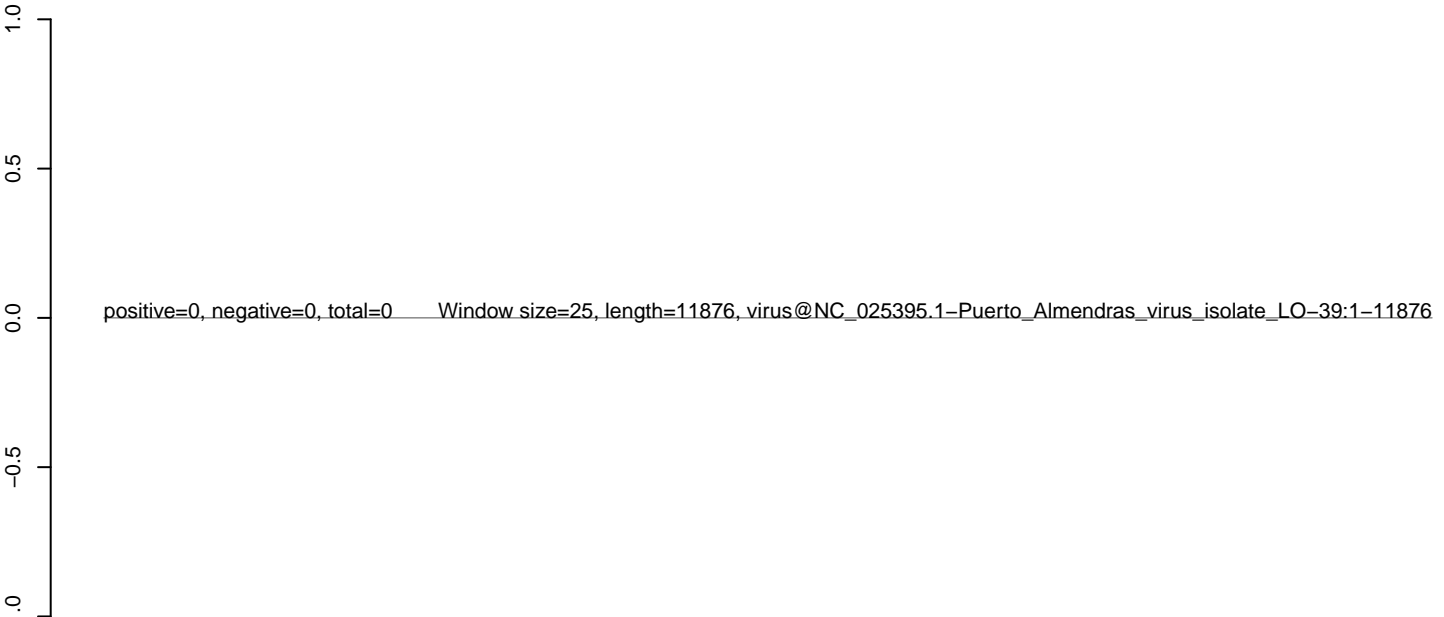
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



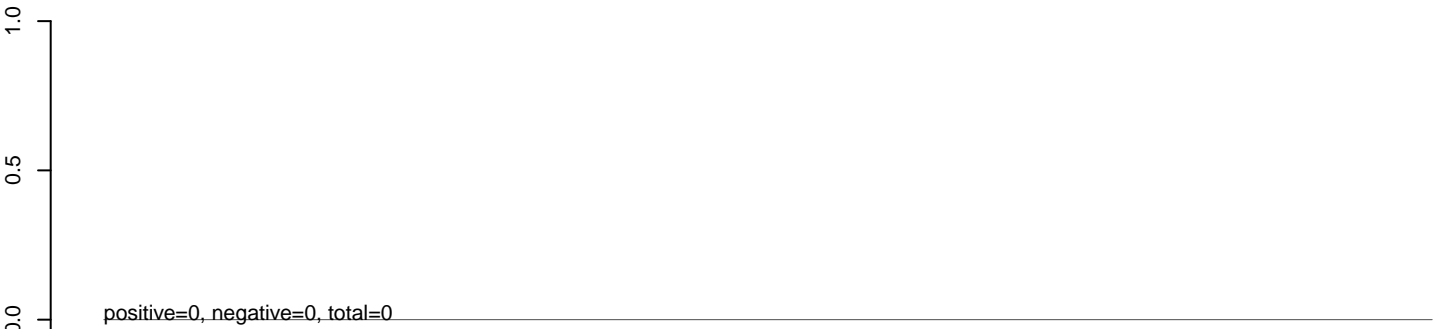
**CuQuin\_Ovary\_NL.rep**



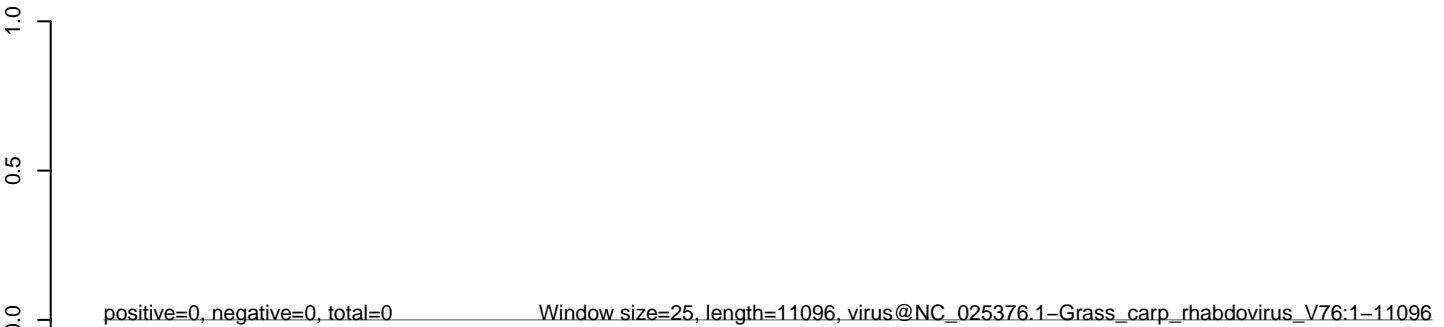
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

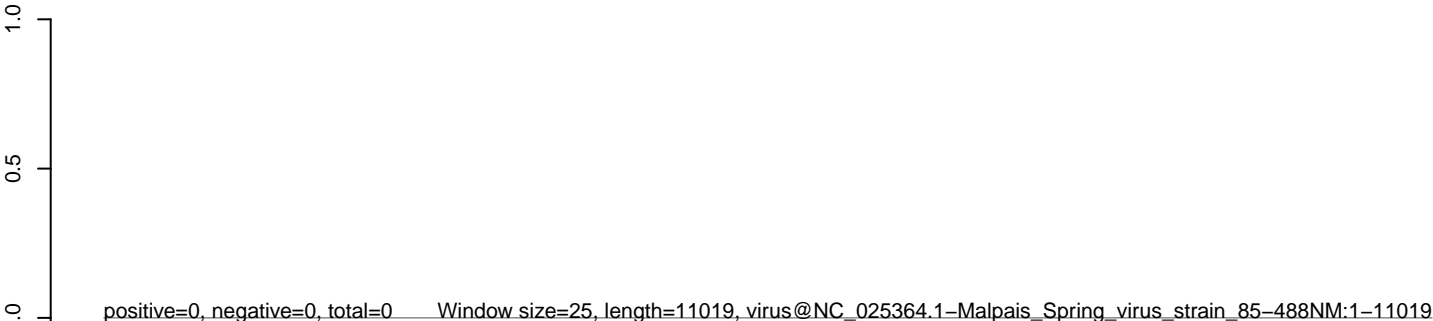
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

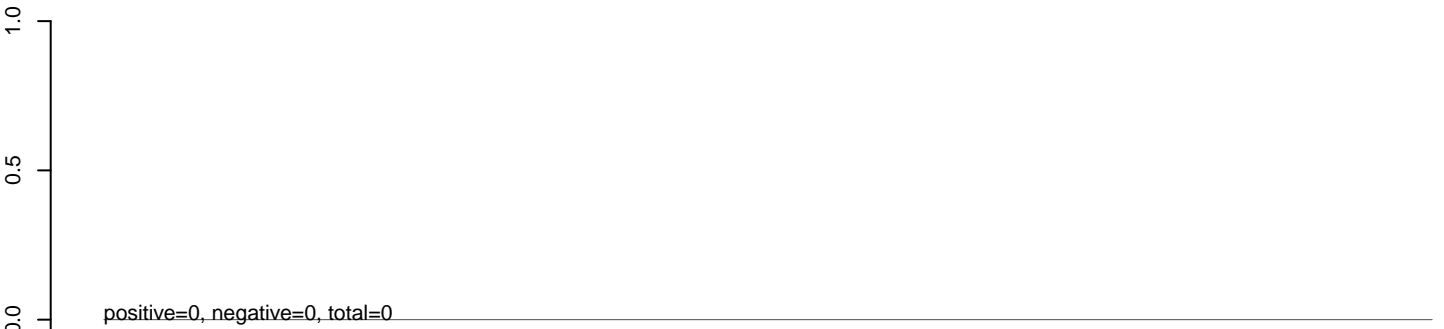


0 2000 4000 6000 8000 10000

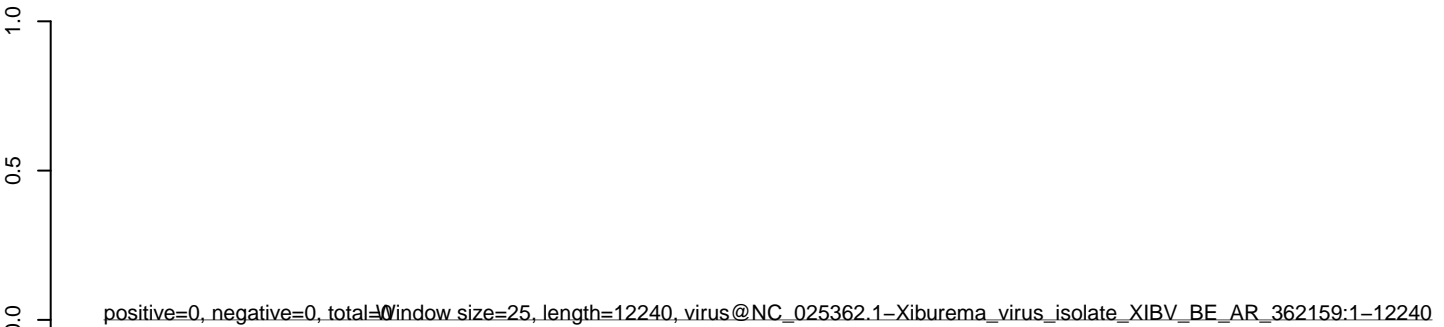
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



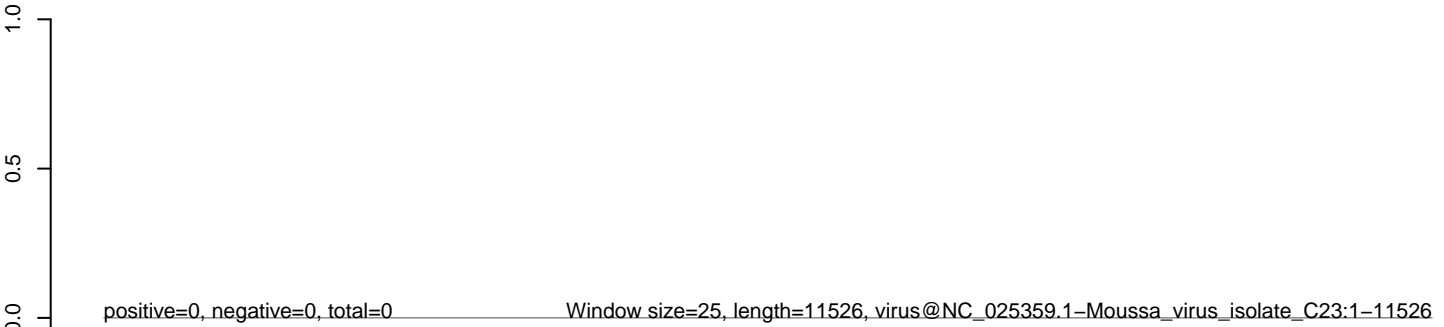
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

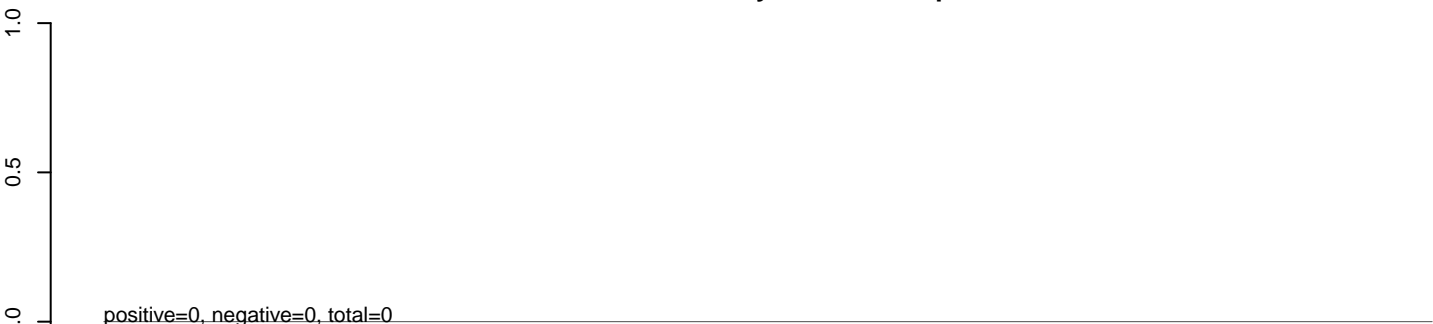


0 2000 4000 6000 8000 10000 12000

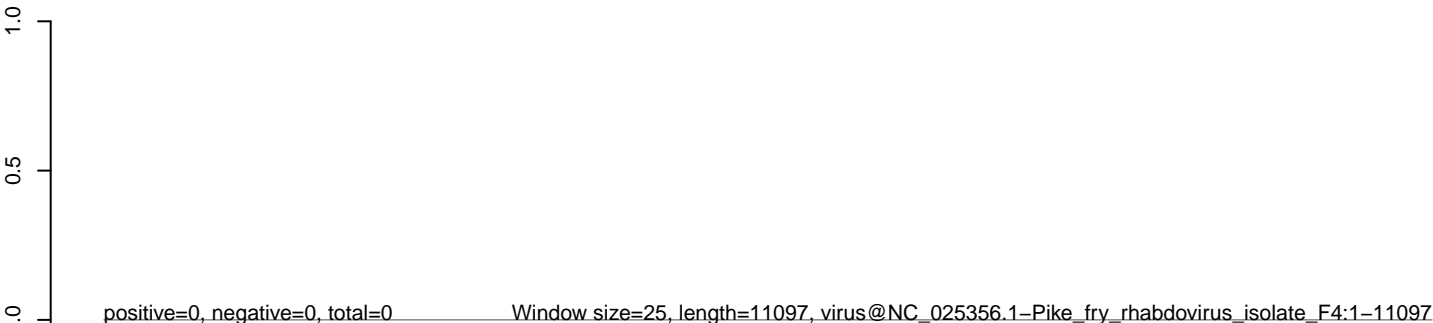
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

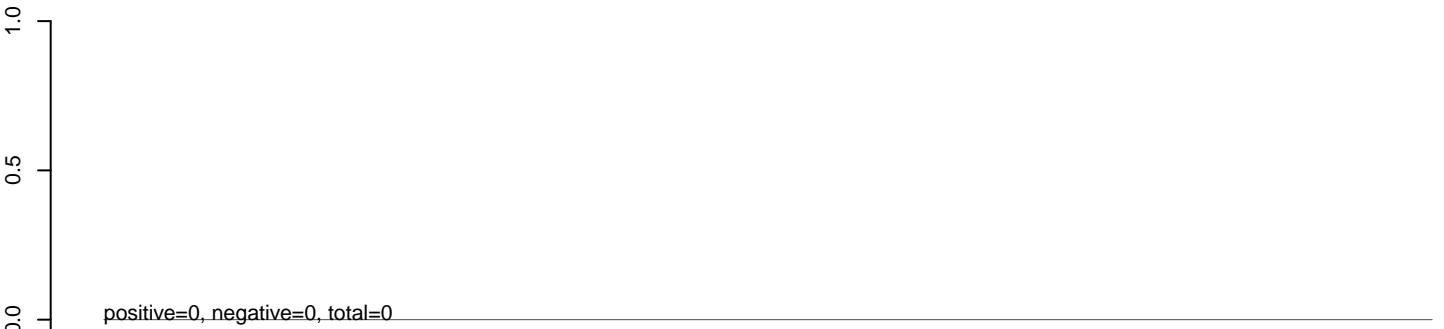


0 2000 4000 6000 8000 10000

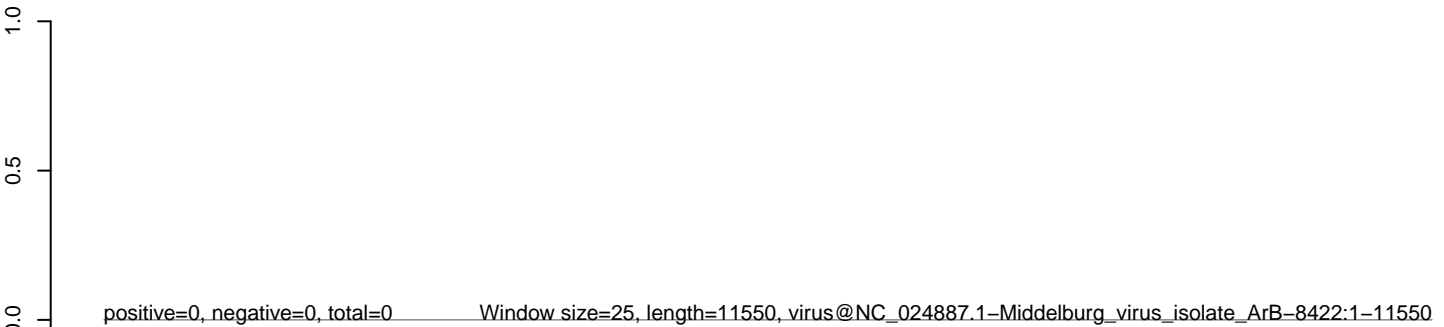
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

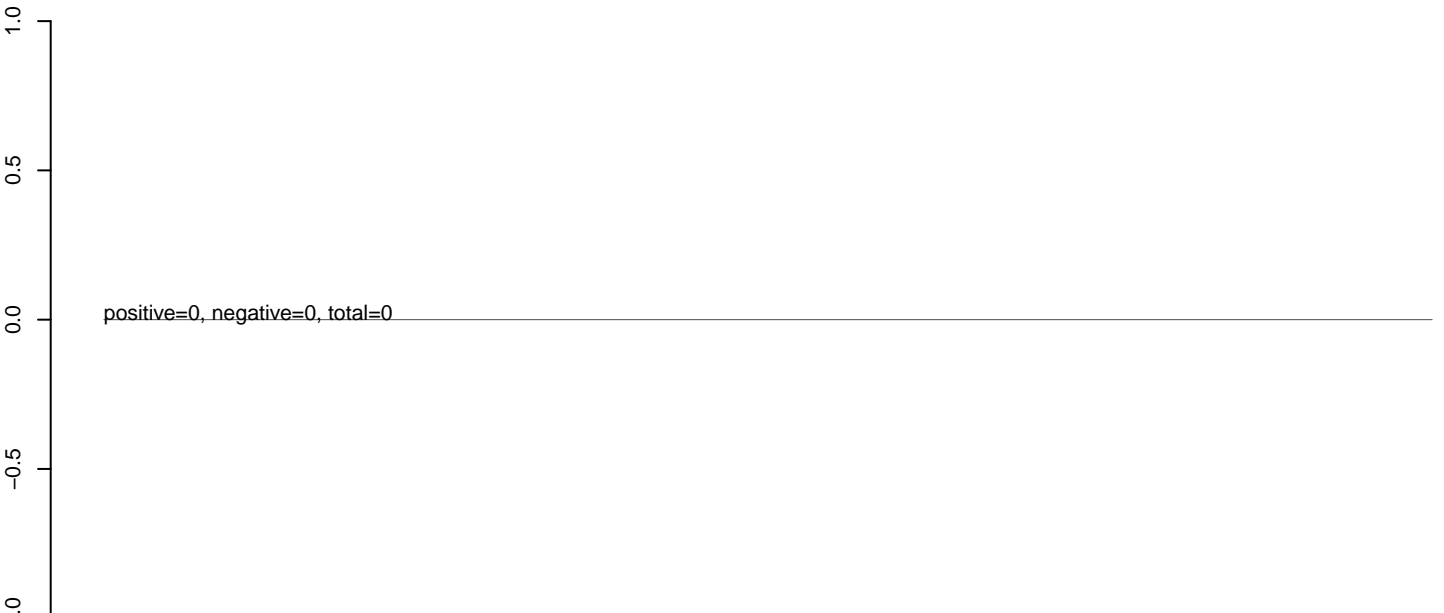


0 2000 4000 6000 8000 10000 12000

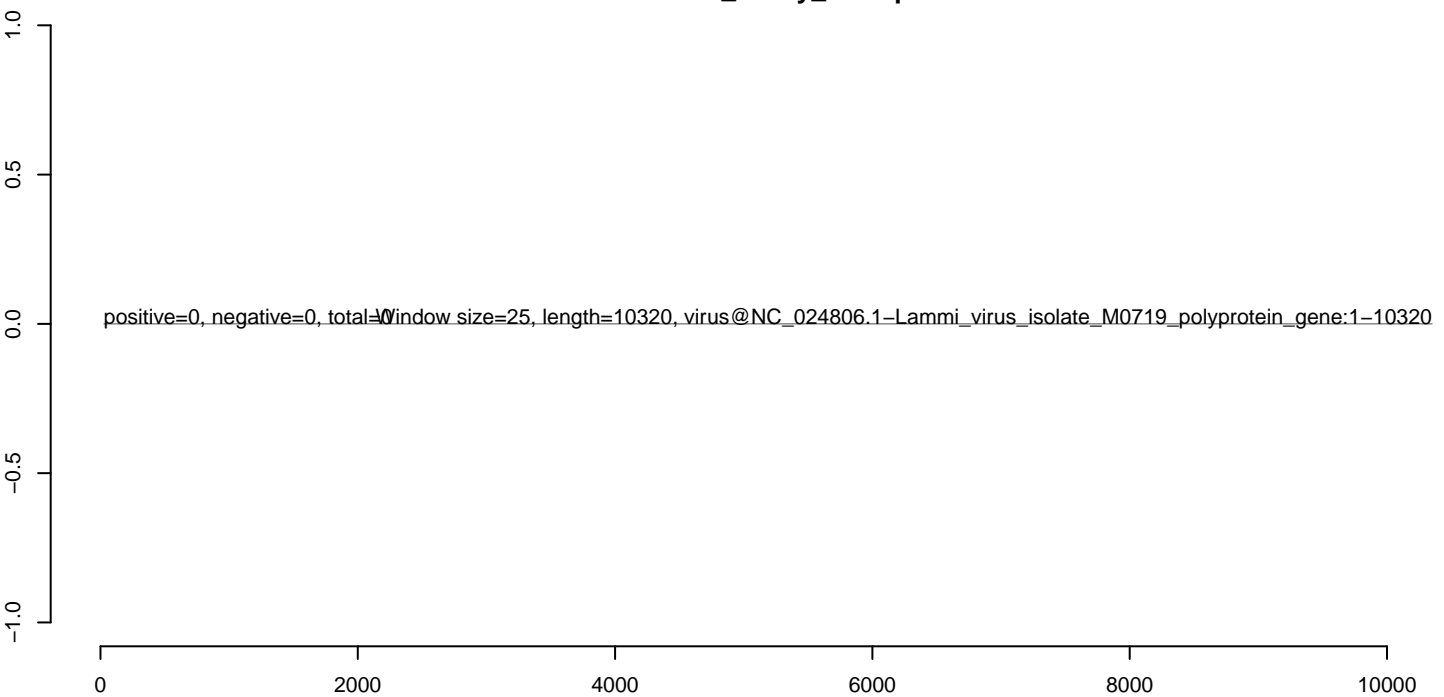
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**





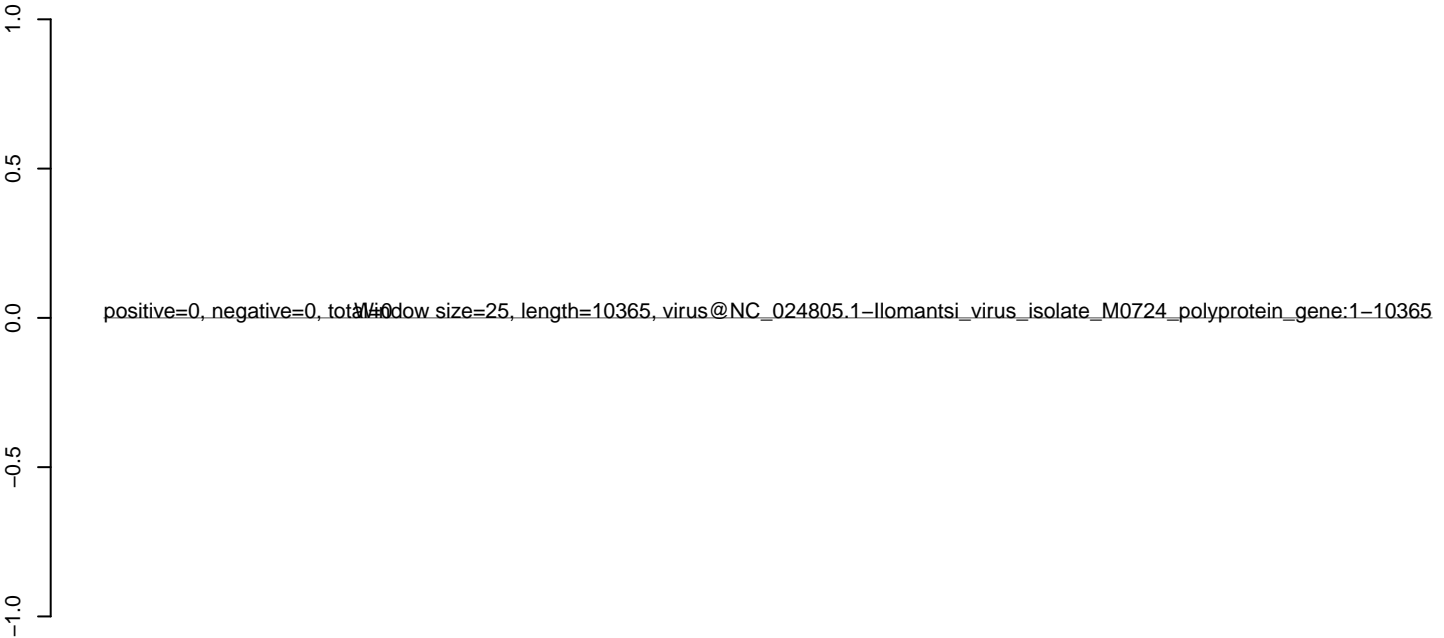
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

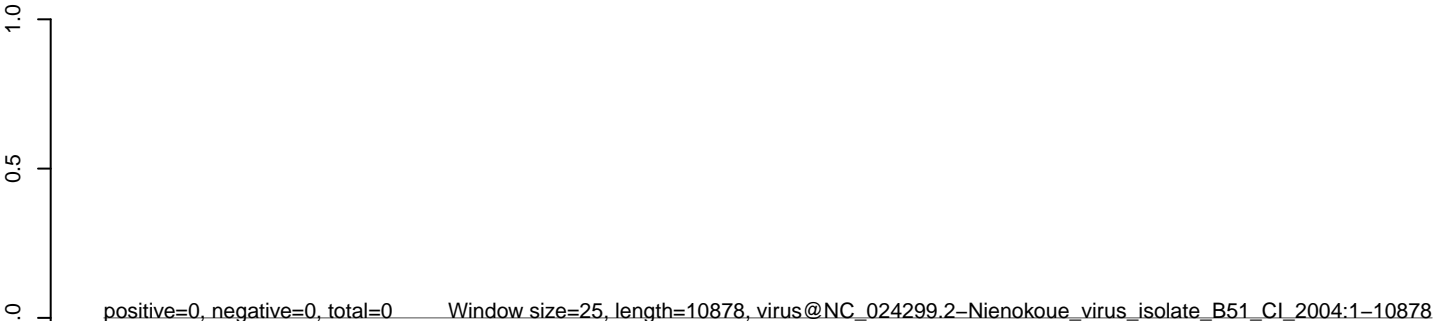
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

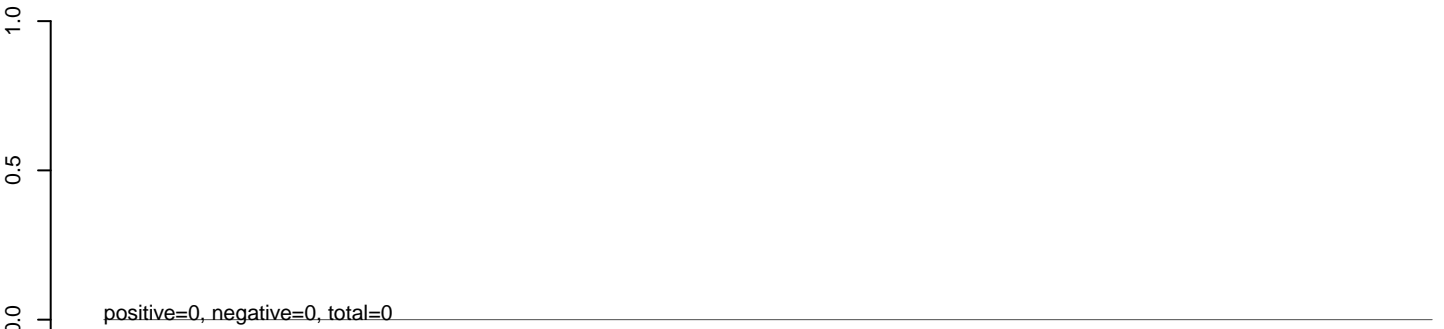


0 2000 4000 6000 8000 10000

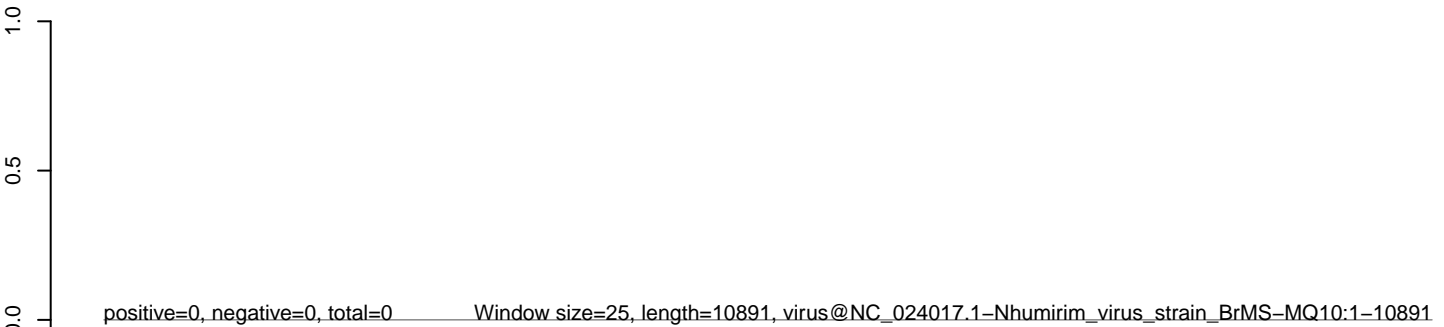
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



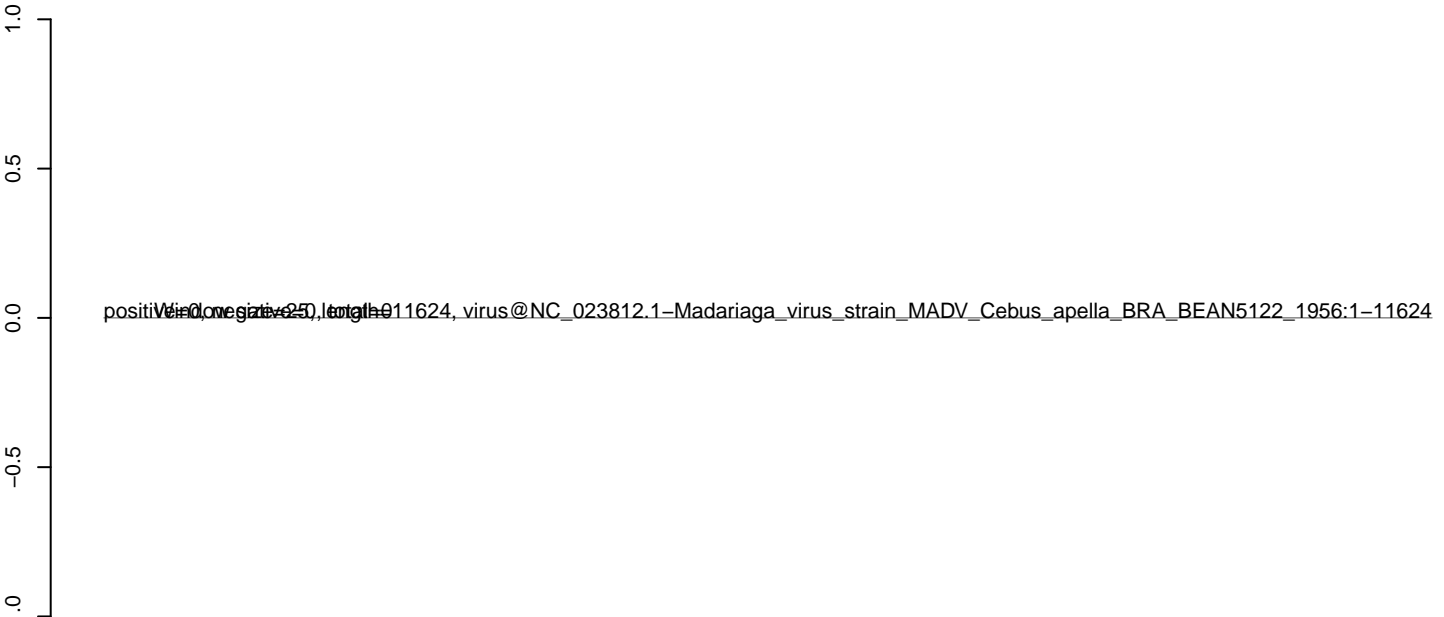
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000 12000

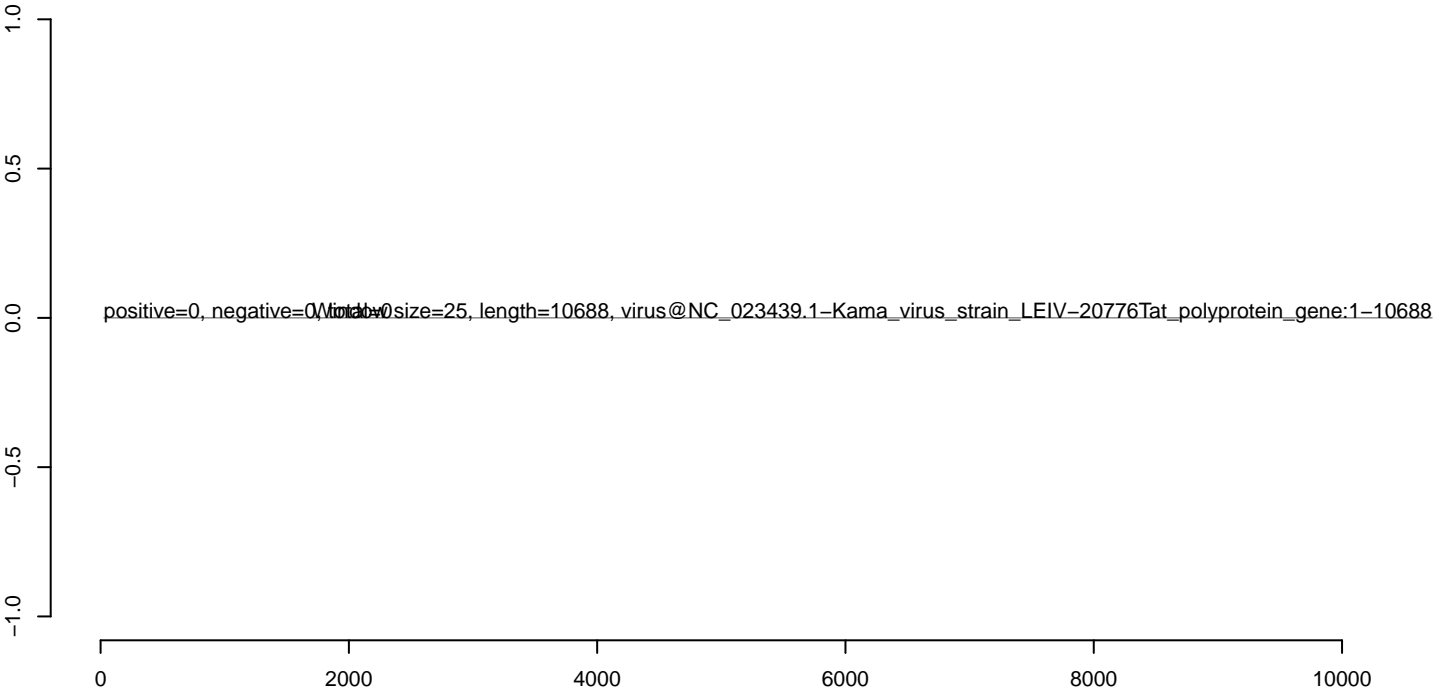
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



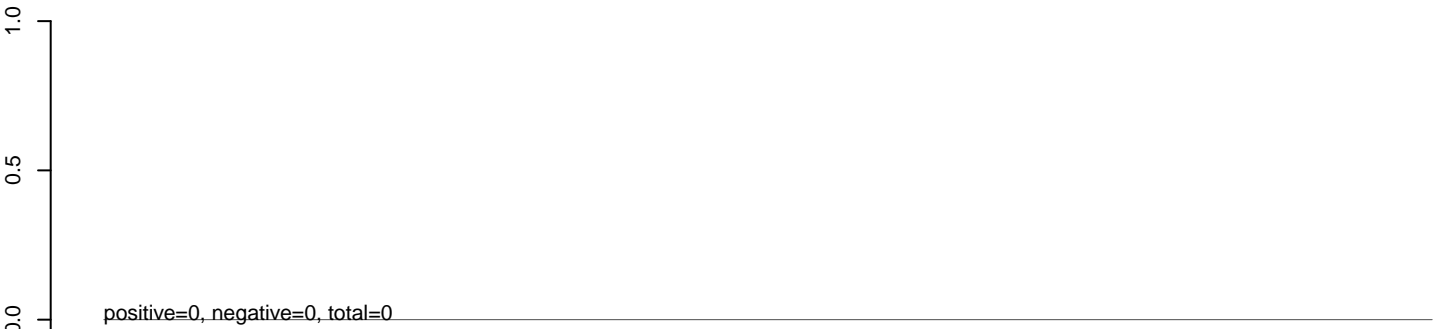
**CuQuin\_Ovary\_NL.rep**



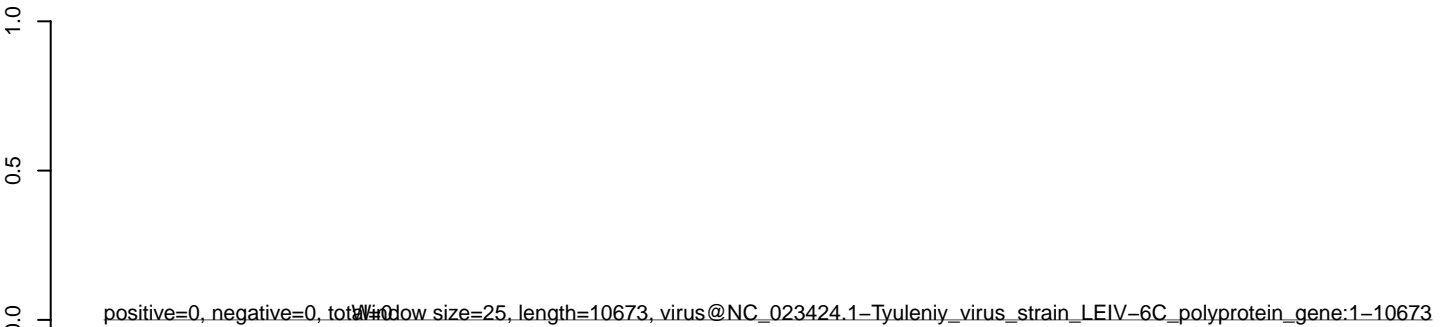
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



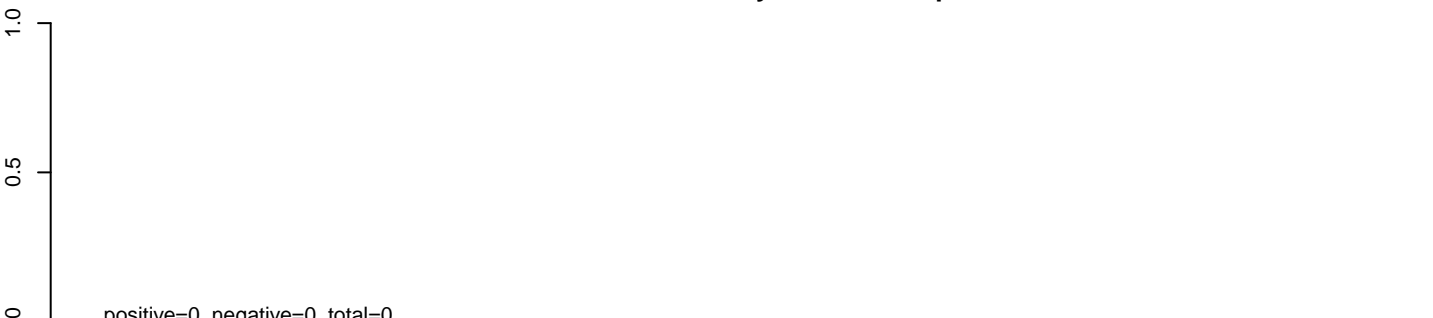
**CuQuin\_Ovary\_NL.rep**



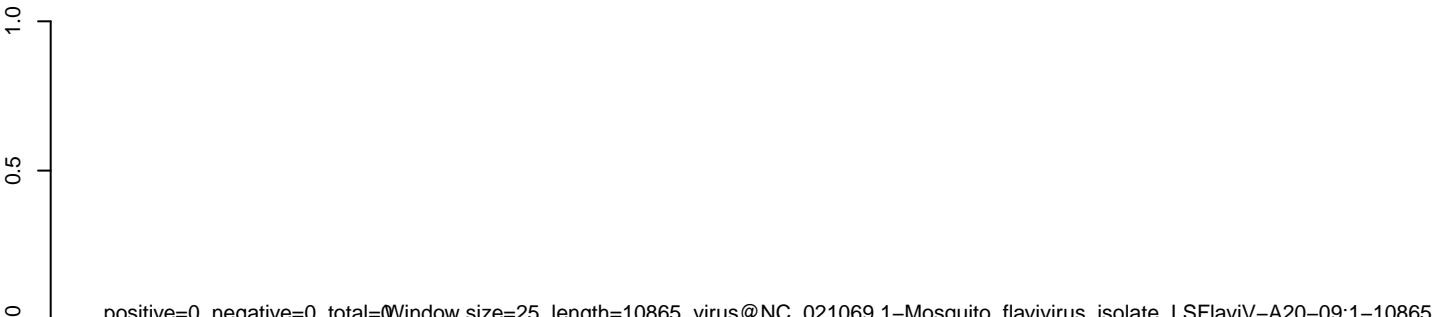
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

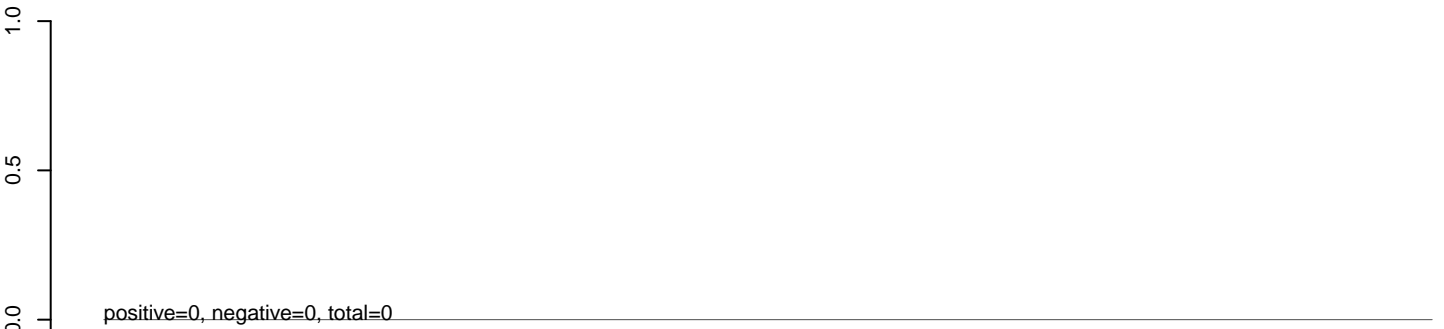


0 2000 4000 6000 8000 10000

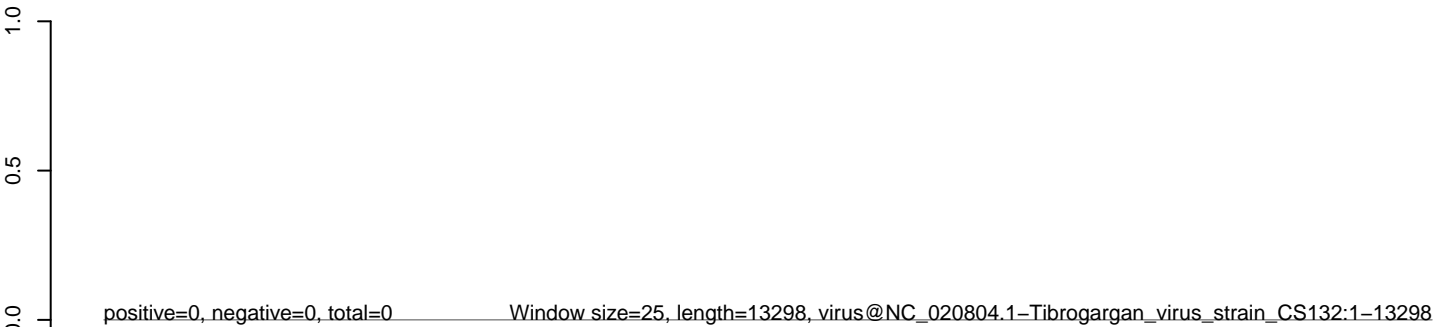
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



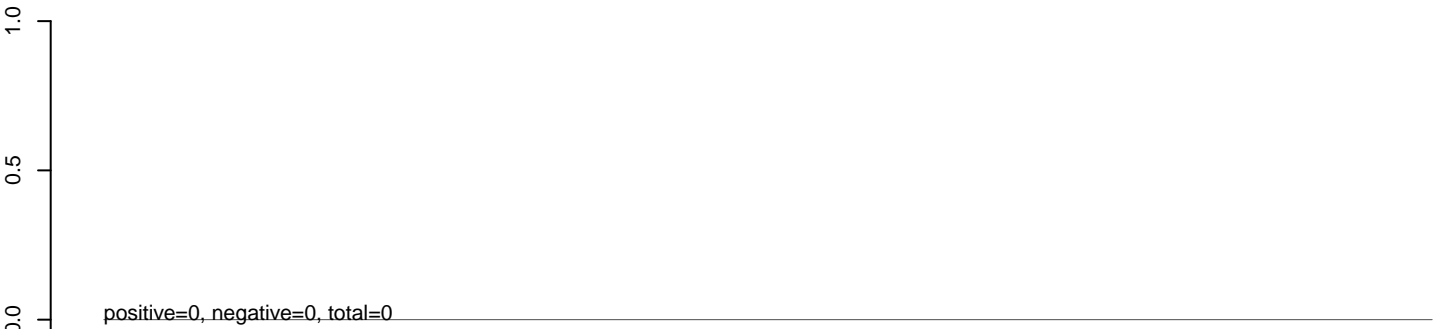
0 2000 4000 6000 8000 10000 12000



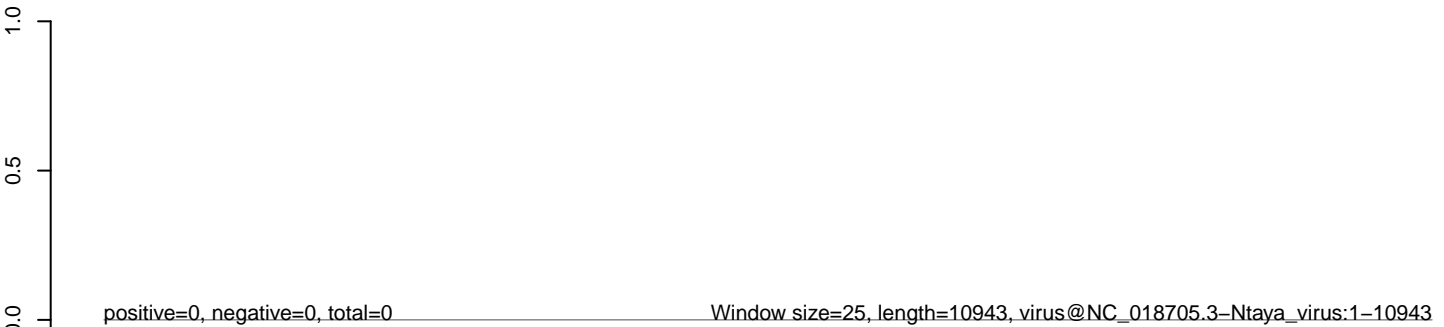
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



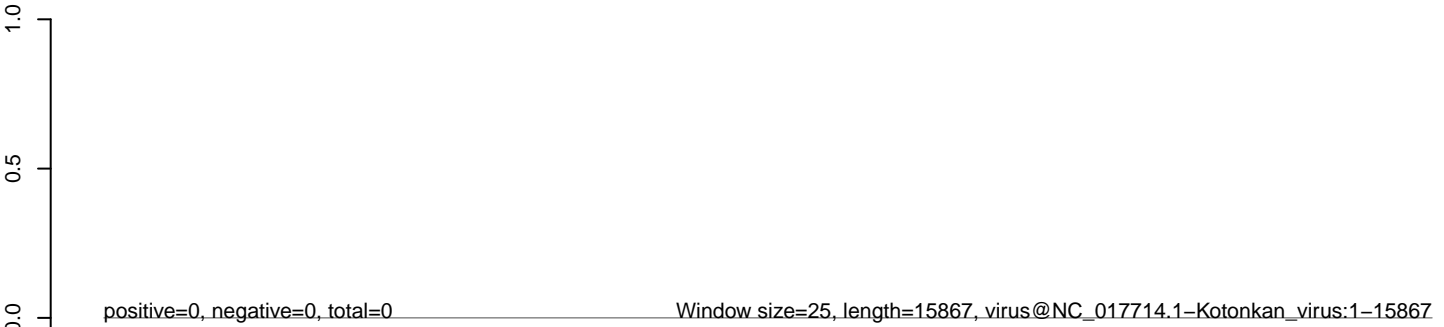
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



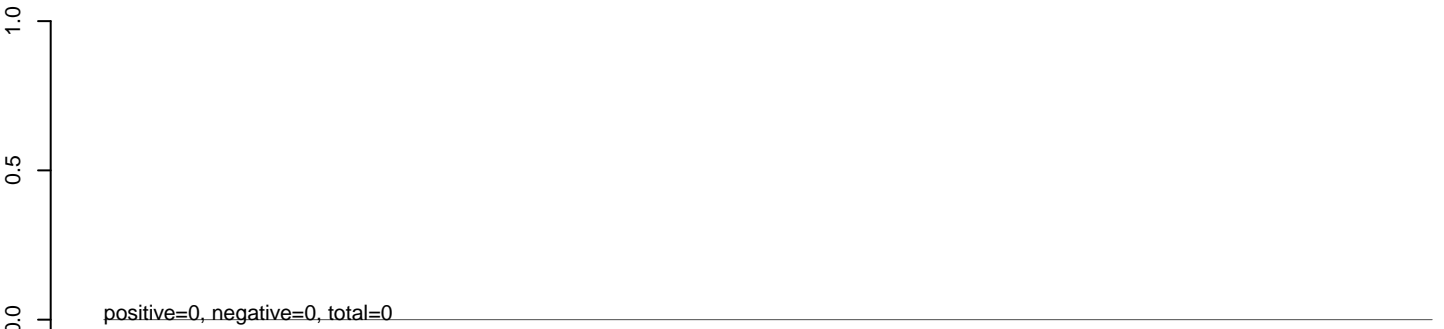
**CuQuin\_Ovary\_NL.rep**



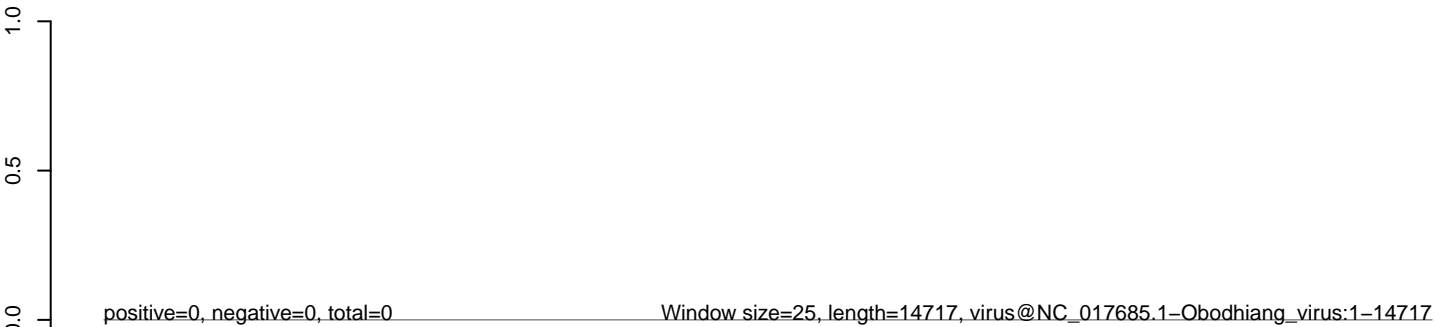
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



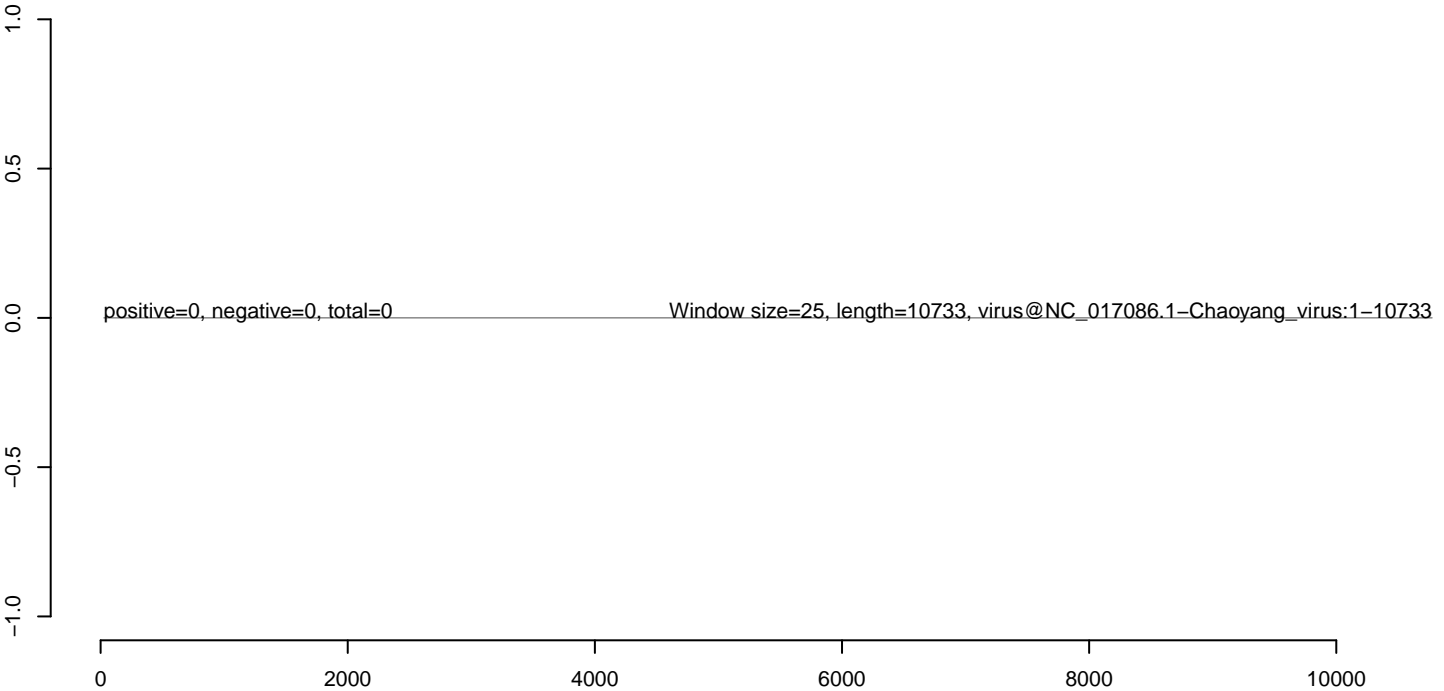
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



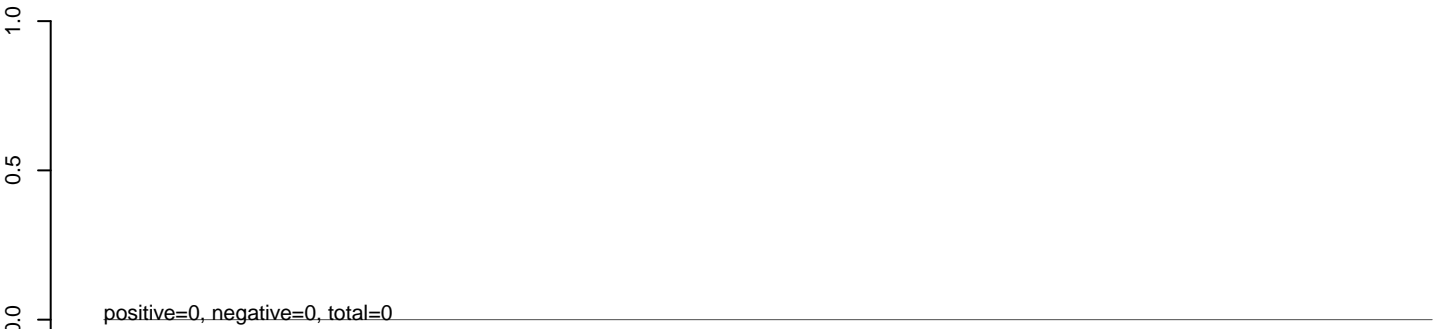
**CuQuin\_Ovary\_NL.rep**



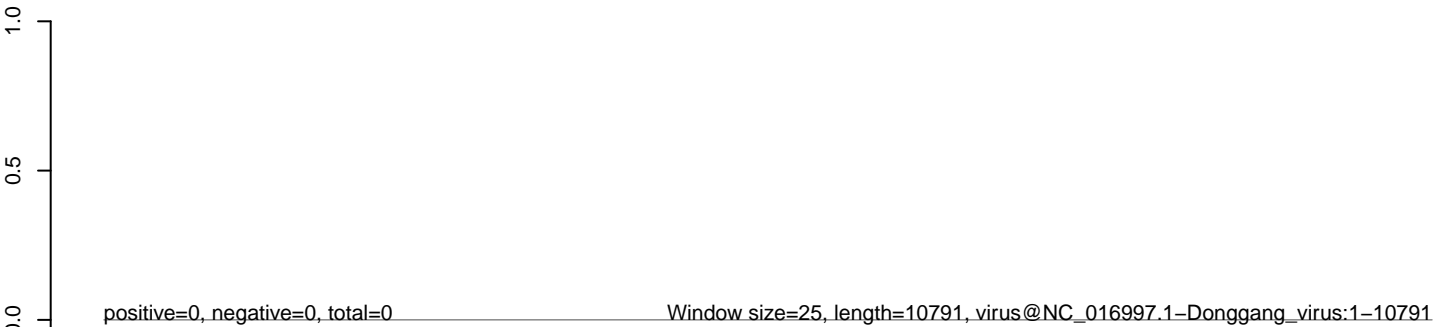
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

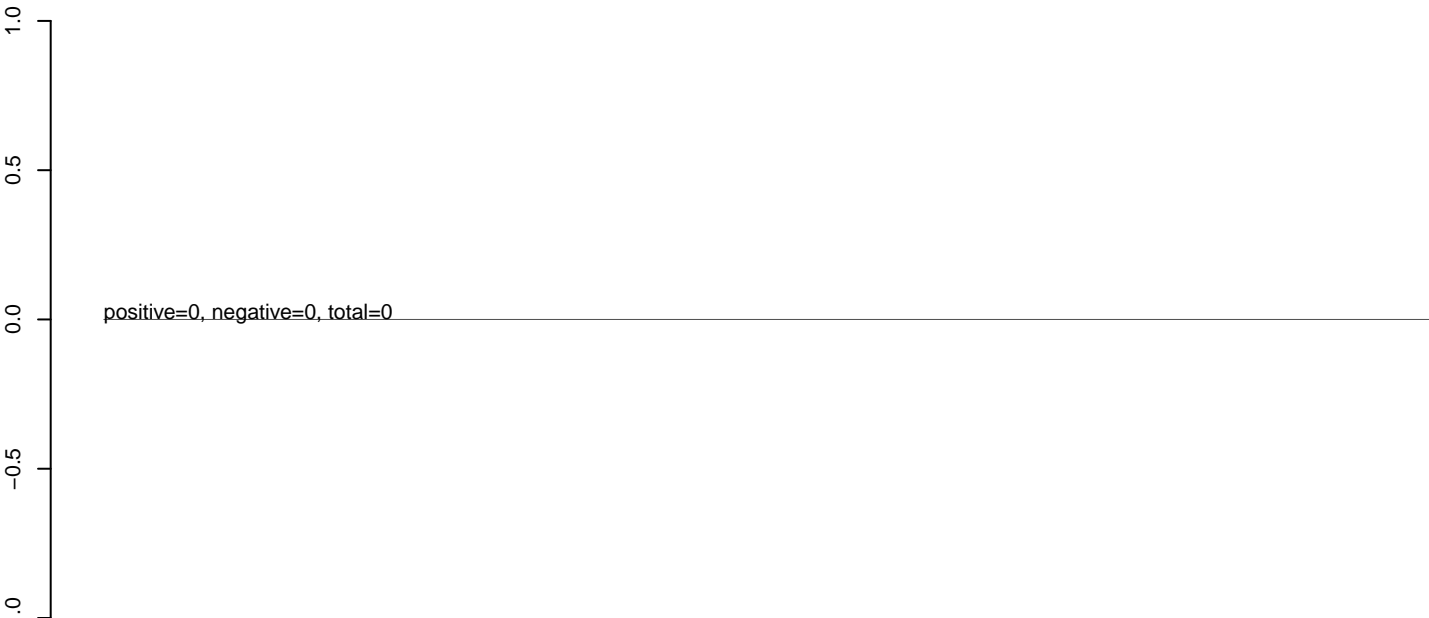


**CuQuin\_Ovary\_NL.rep**

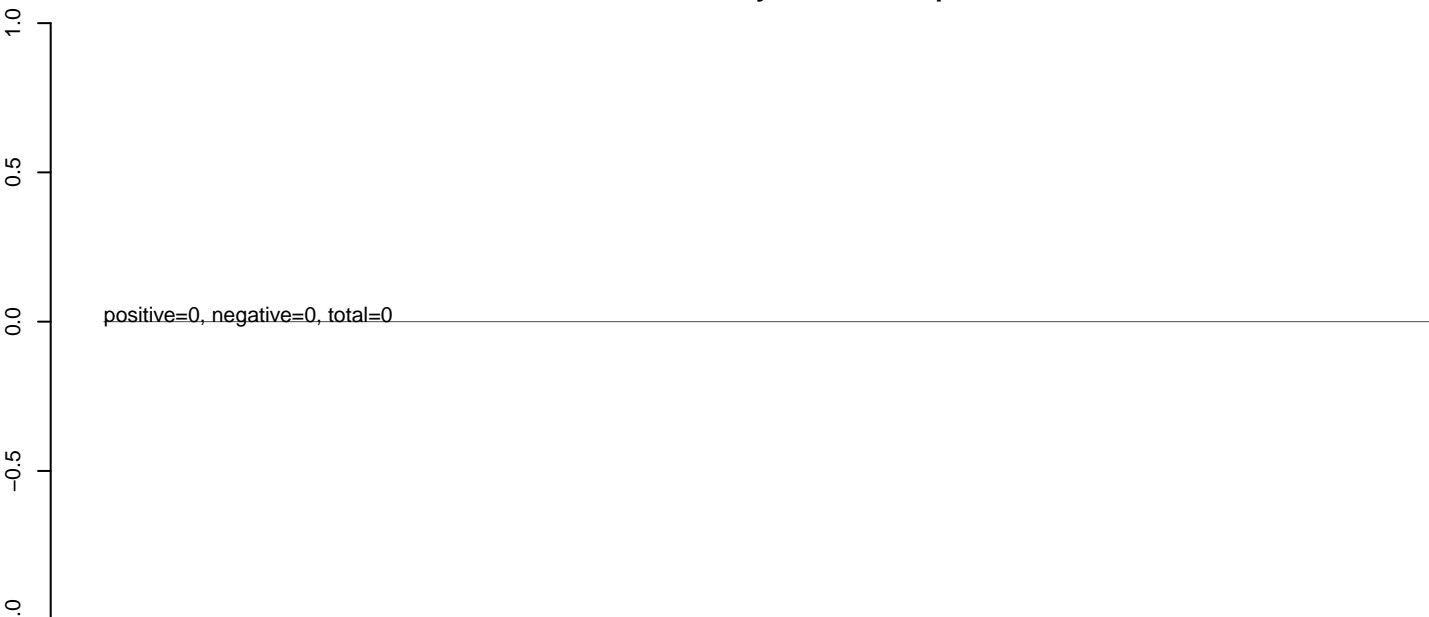


0 2000 4000 6000 8000 10000

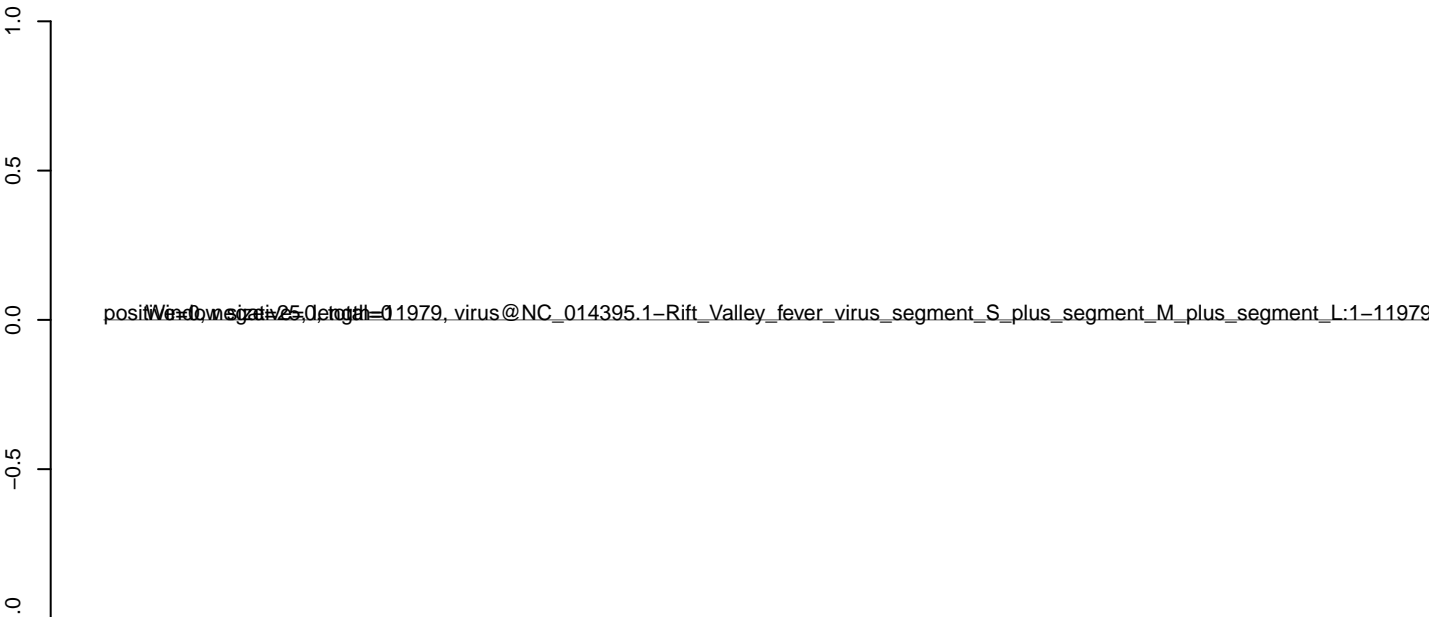
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep

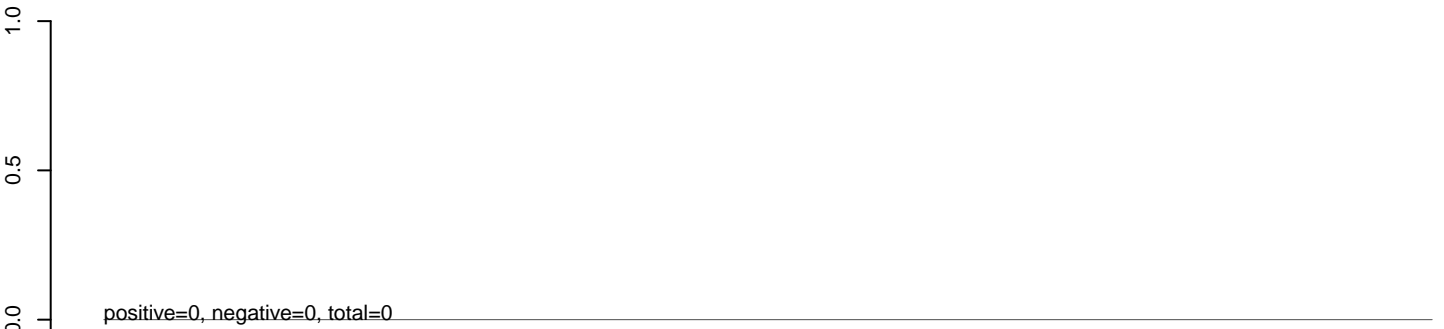


0 2000 4000 6000 8000 10000 12000

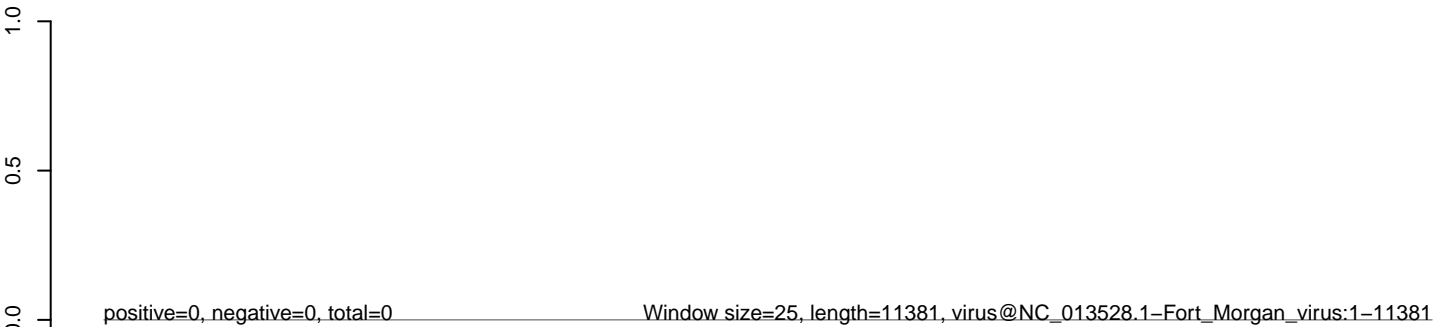
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000



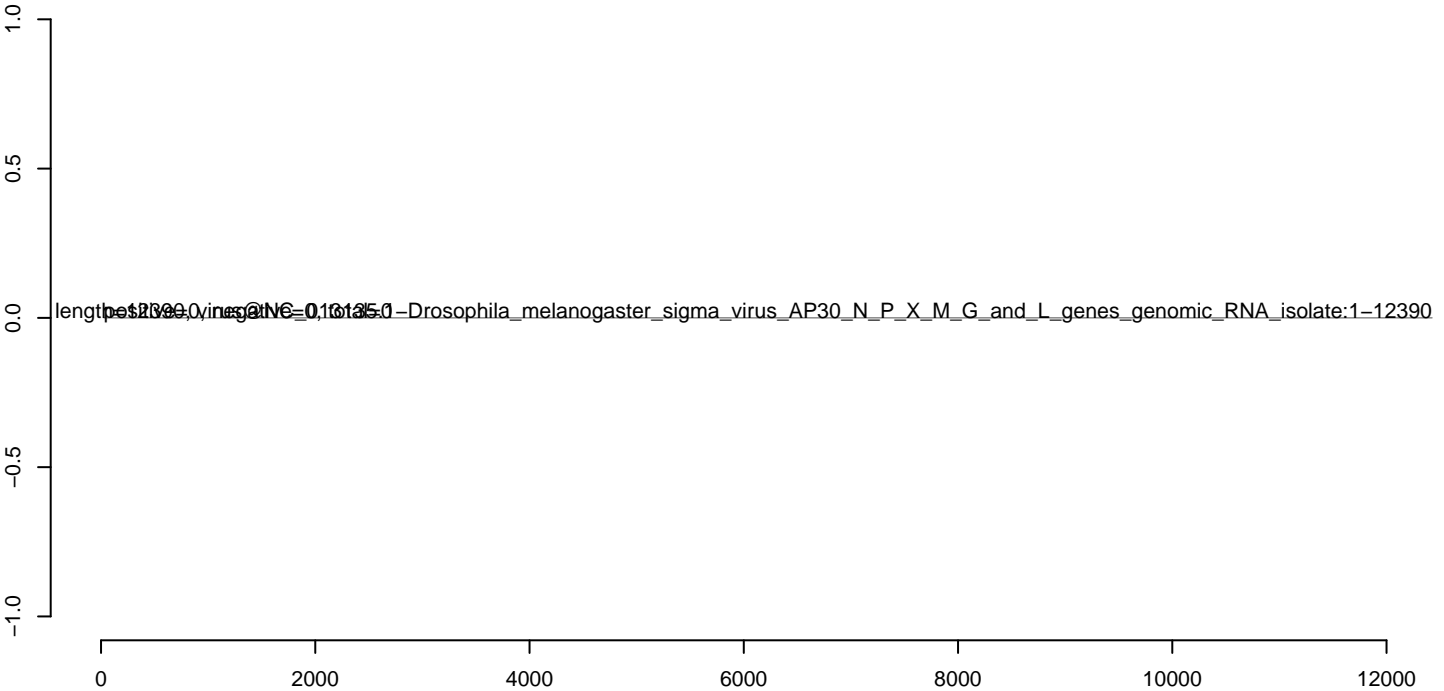
**CuQuin\_Ovary\_NL.18\_23.rep**



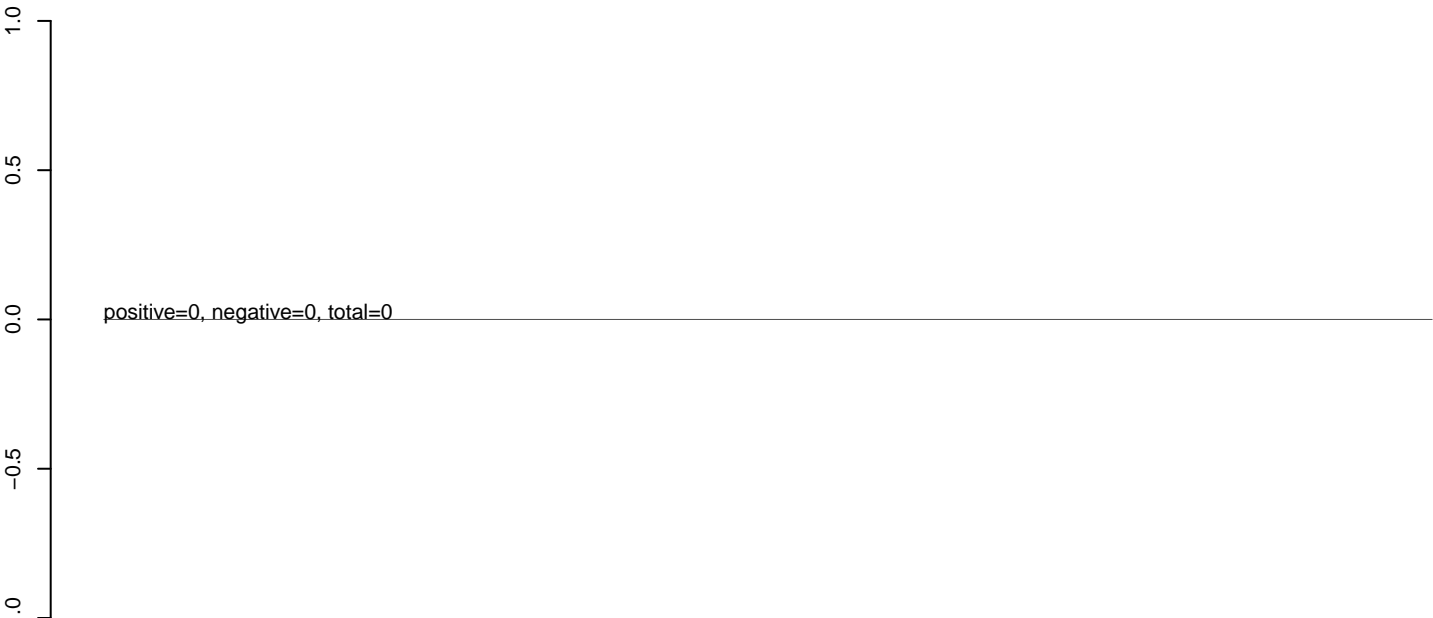
**CuQuin\_Ovary\_NL.24\_35.rep**



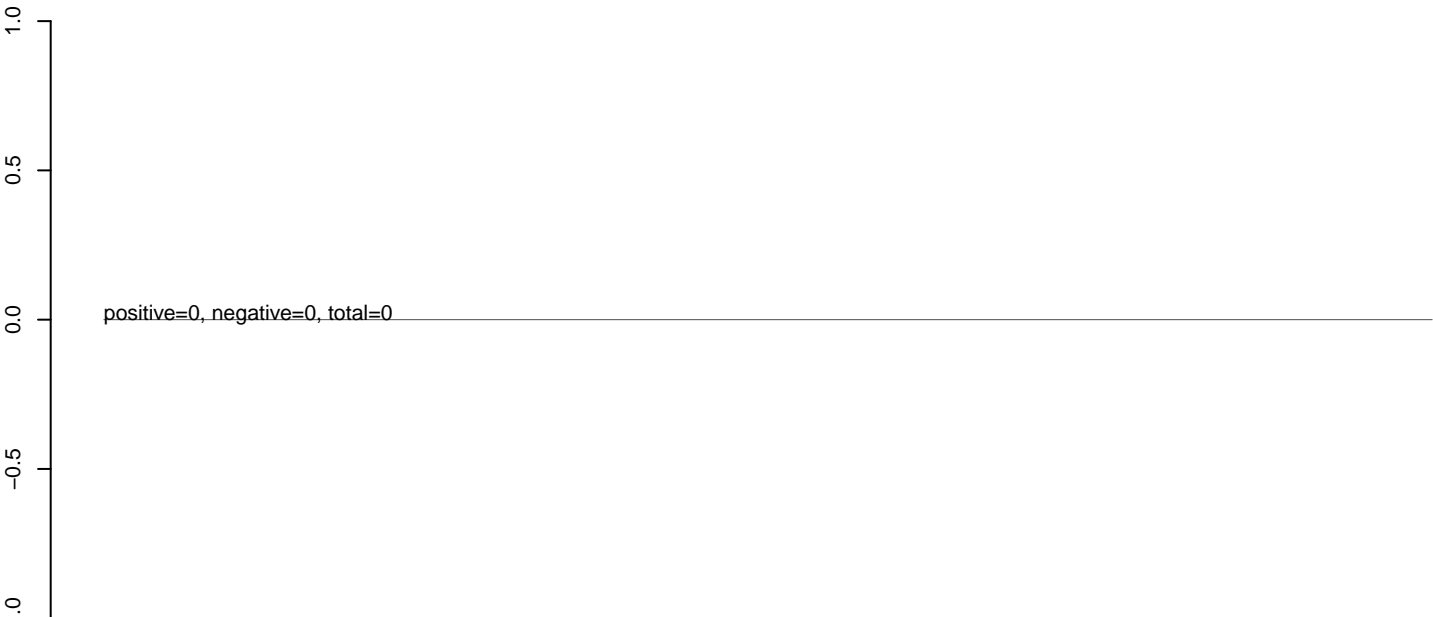
**CuQuin\_Ovary\_NL.rep**



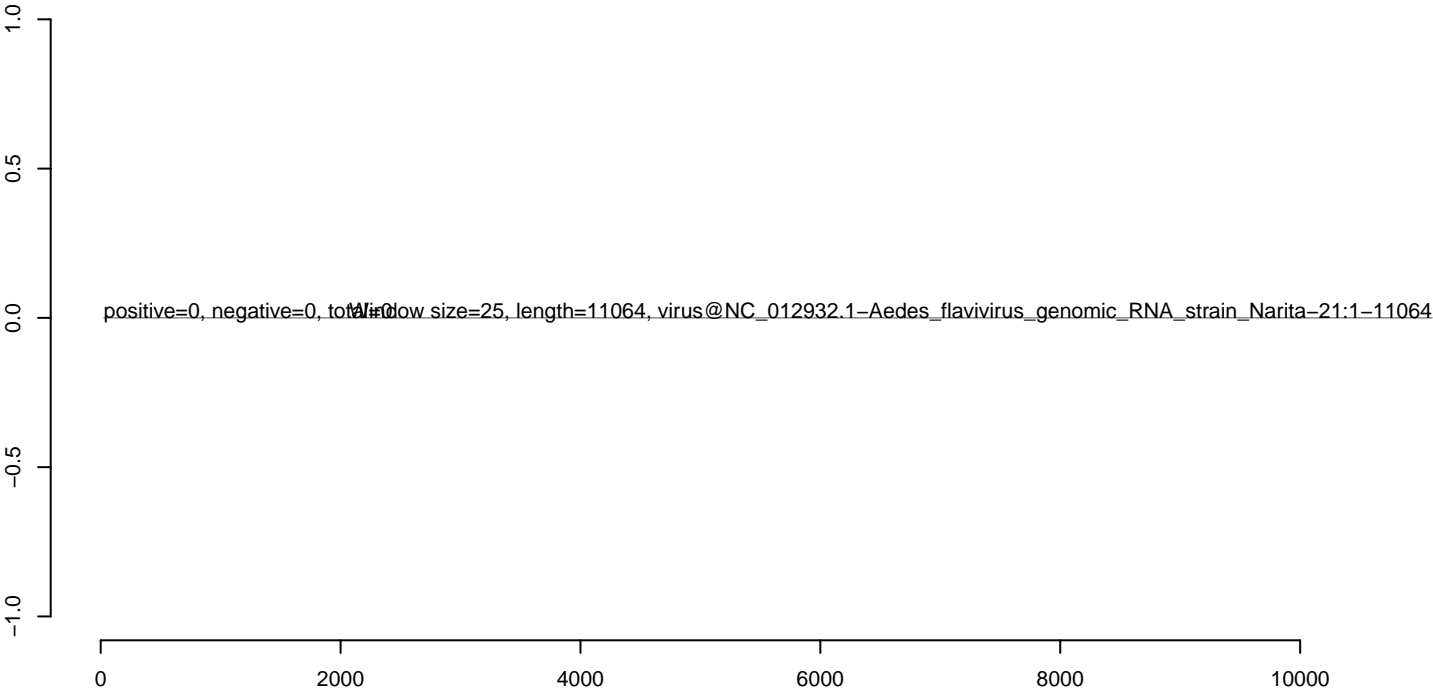
### CuQuin\_Ovary\_NL.18\_23.rep



### CuQuin\_Ovary\_NL.24\_35.rep



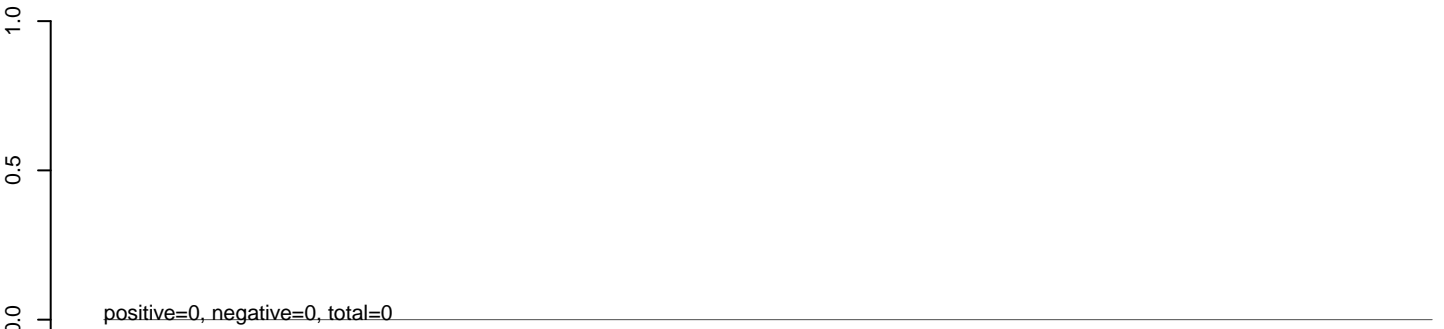
### CuQuin\_Ovary\_NL.rep



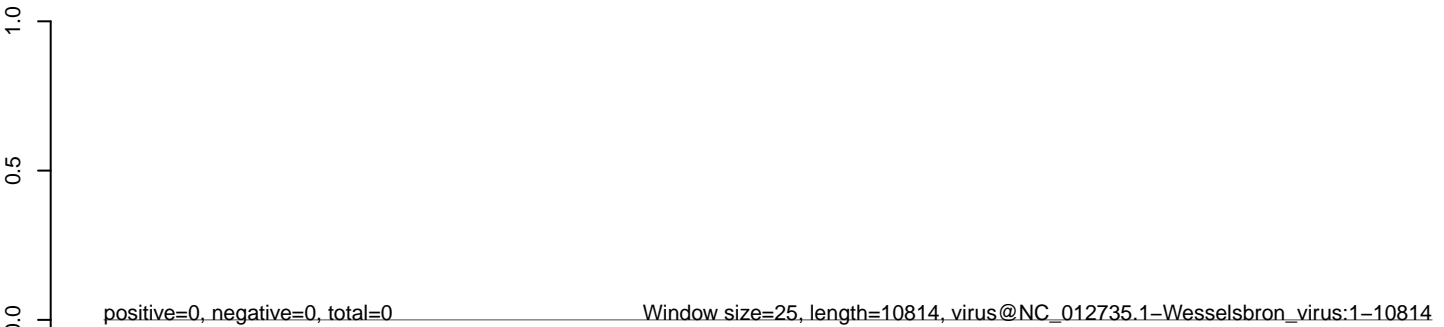
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

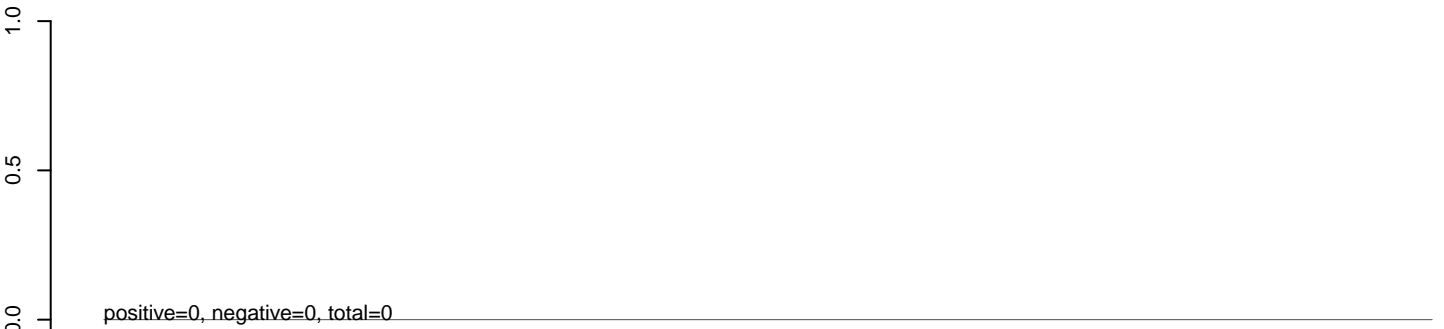


0 2000 4000 6000 8000 10000

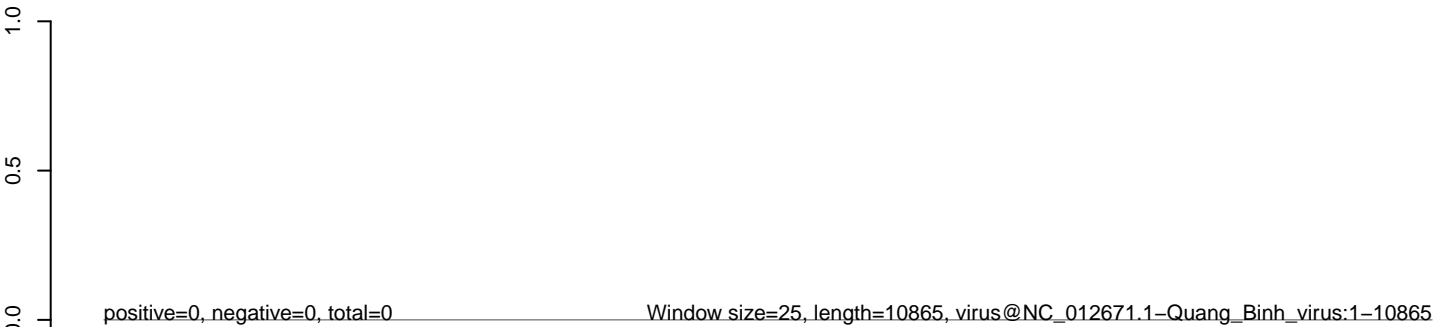
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

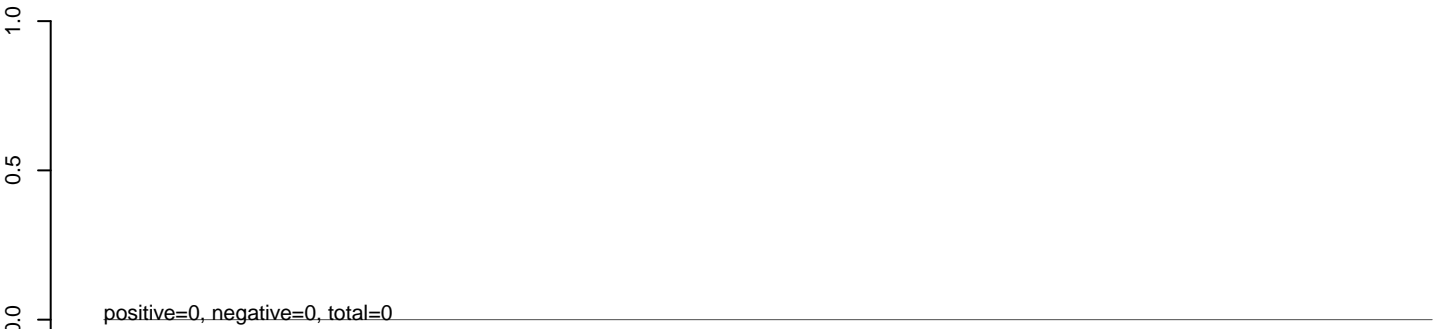


0 2000 4000 6000 8000 10000

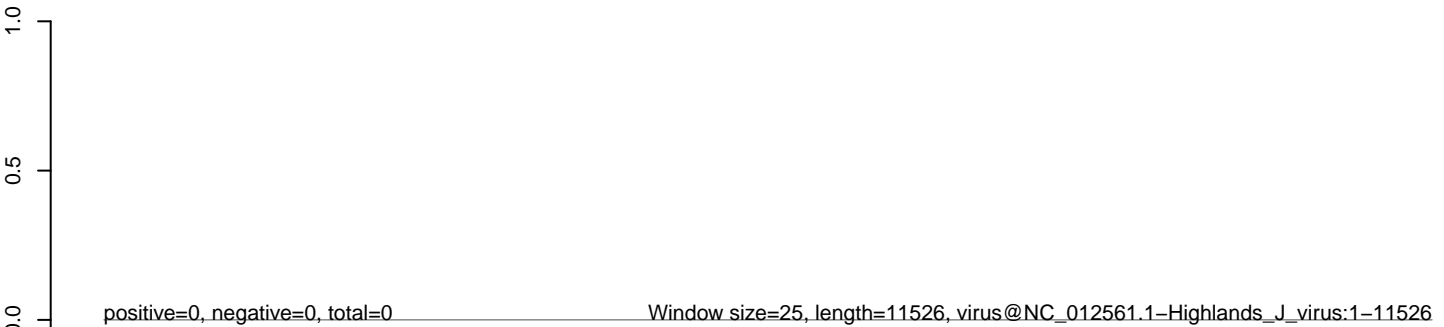
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000 12000

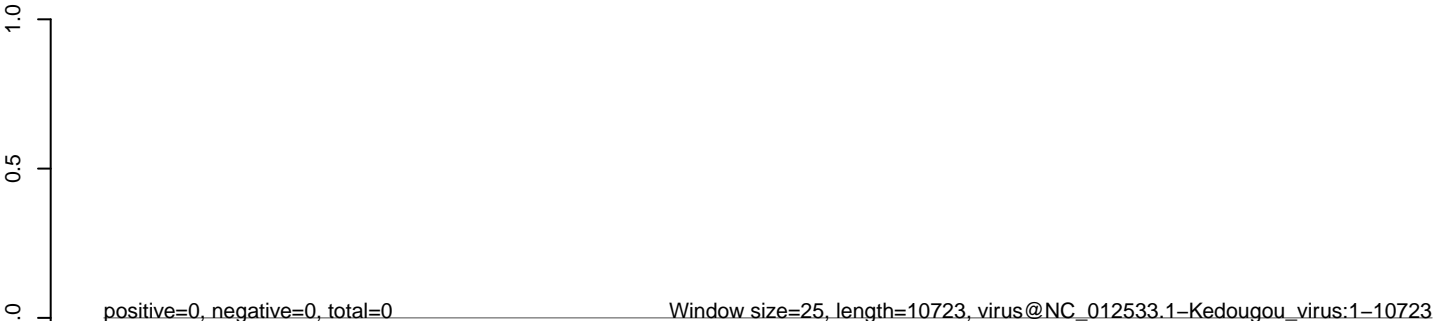
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

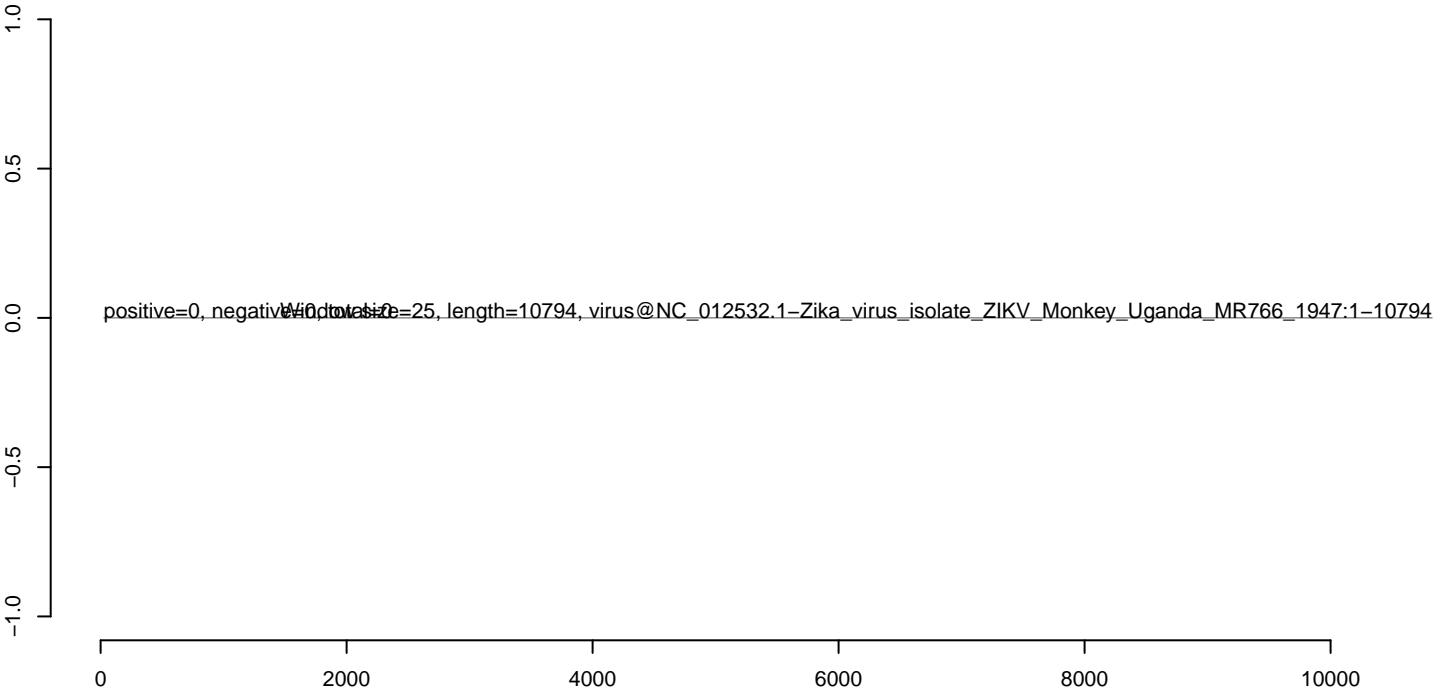
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



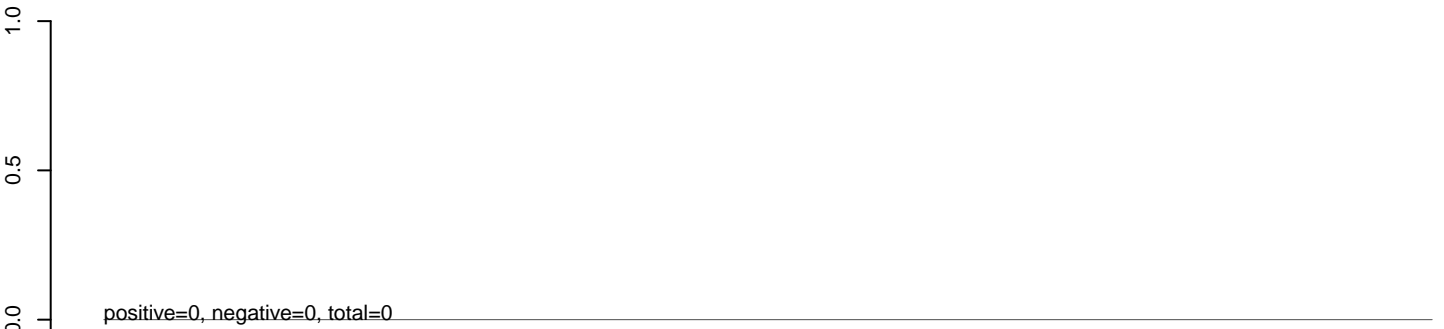
**CuQuin\_Ovary\_NL.rep**



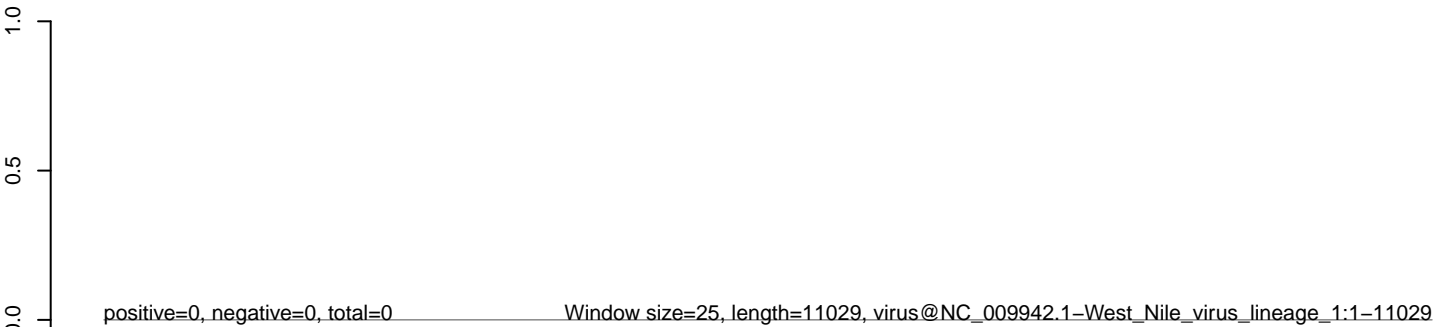
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



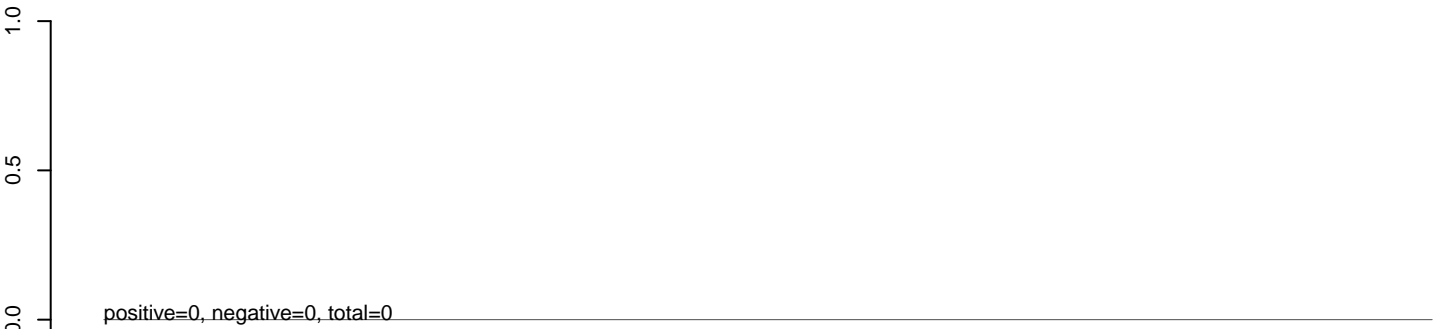
0 2000 4000 6000 8000 10000



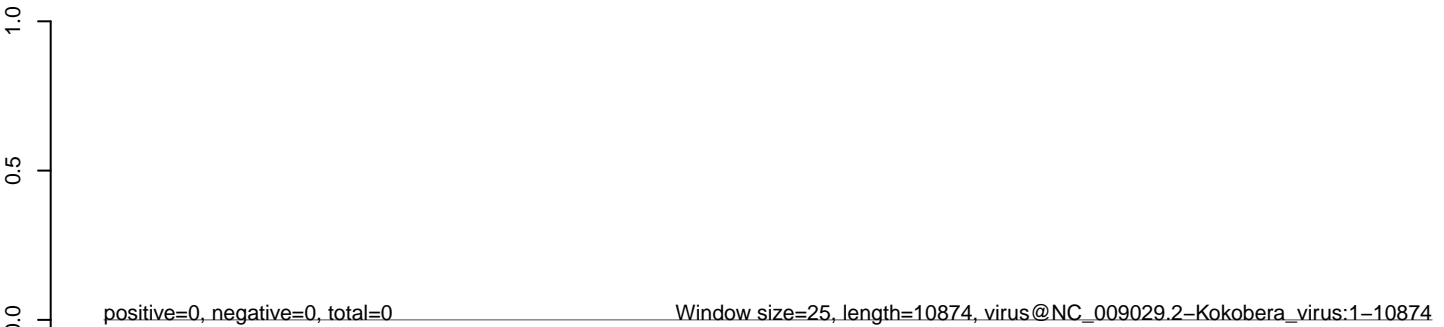
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



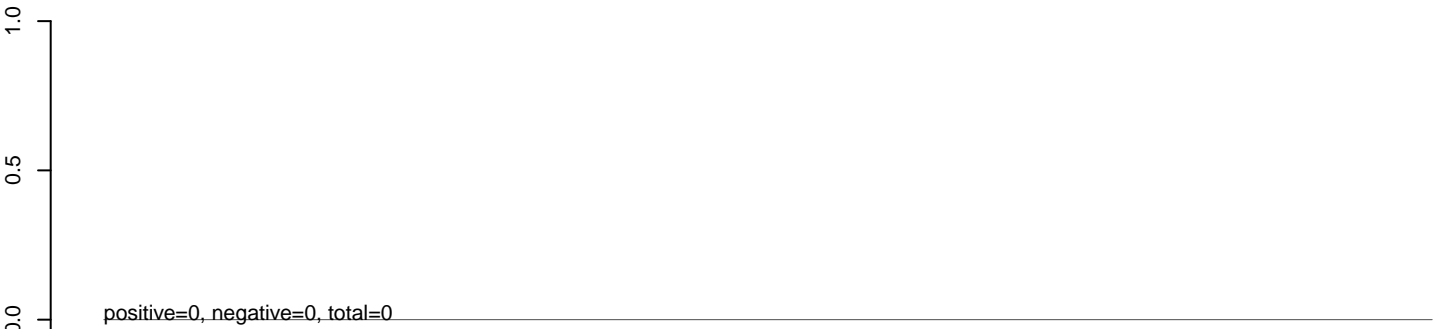
**CuQuin\_Ovary\_NL.rep**



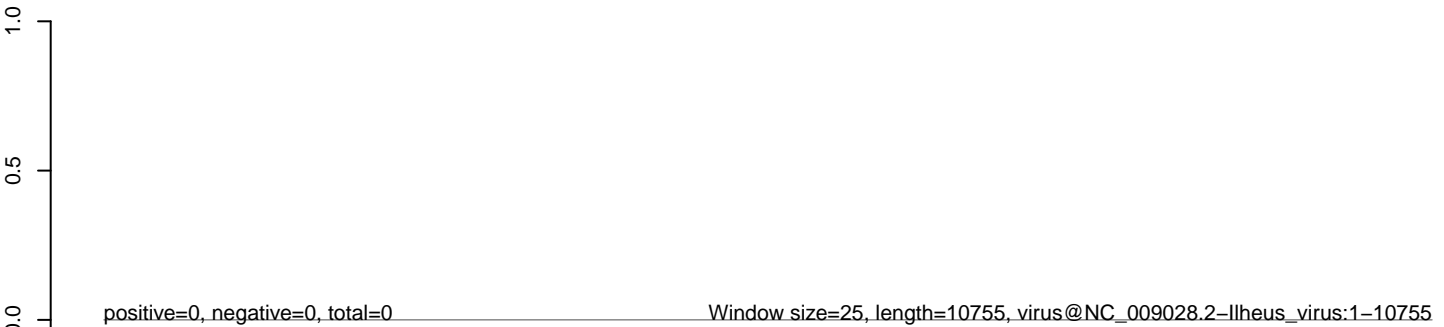
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

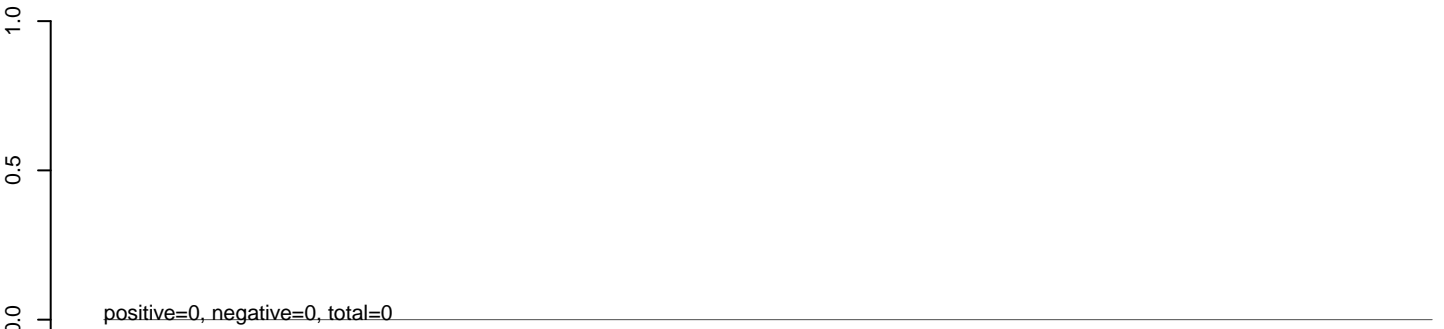


0 2000 4000 6000 8000 10000

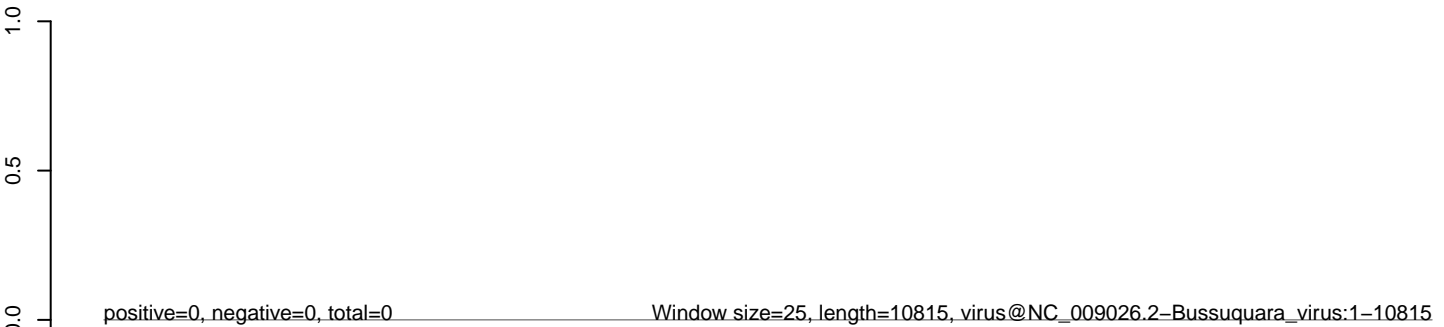
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

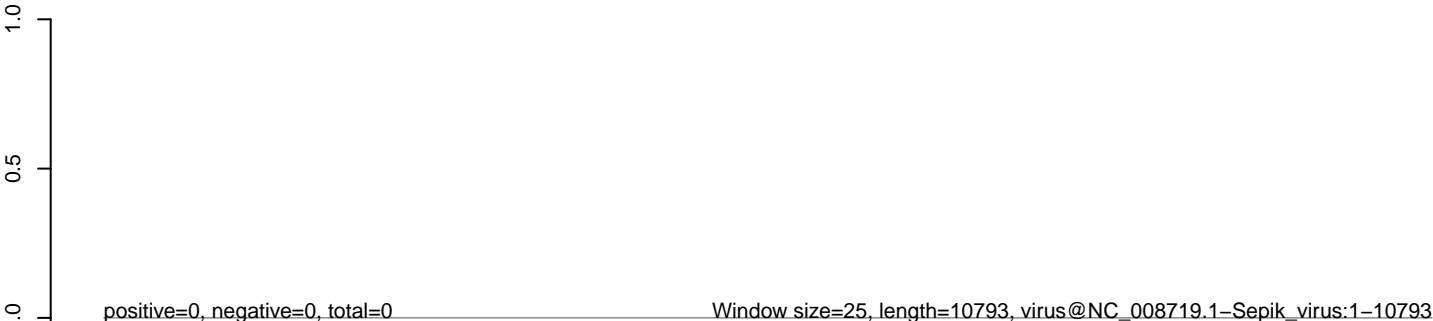
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

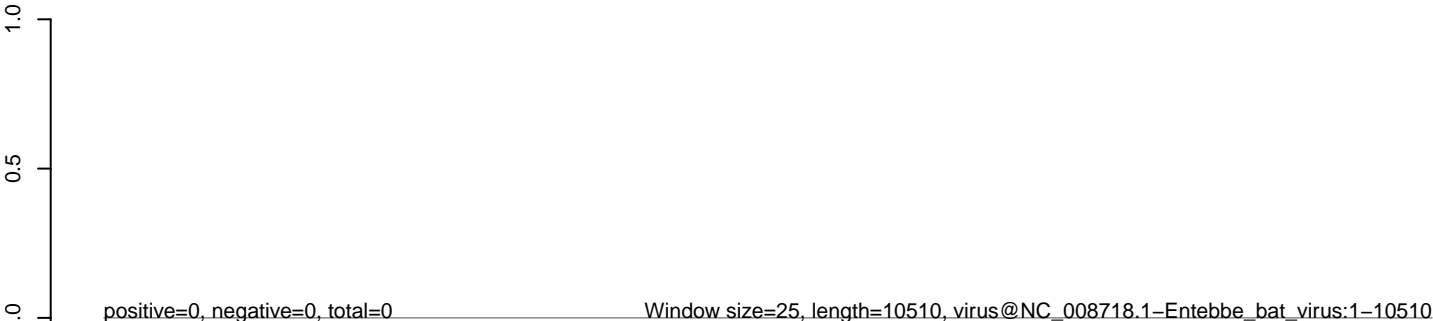
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

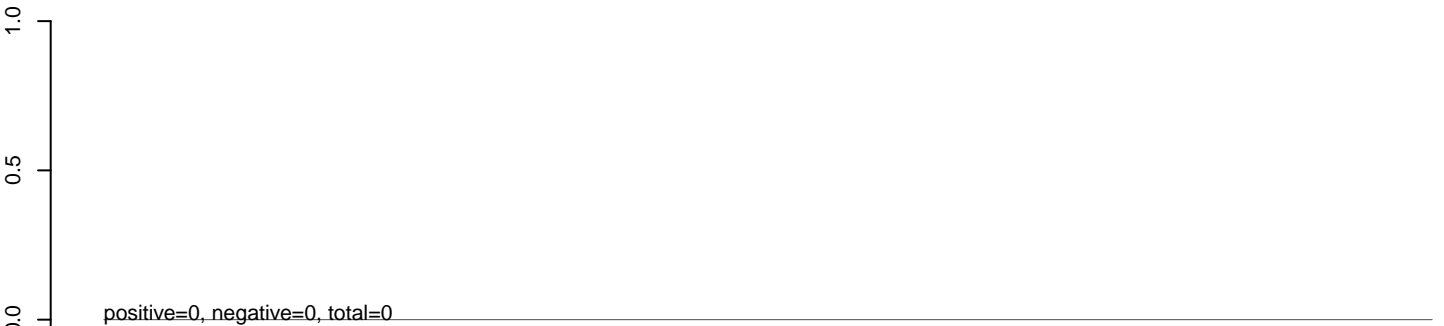


0 2000 4000 6000 8000 10000

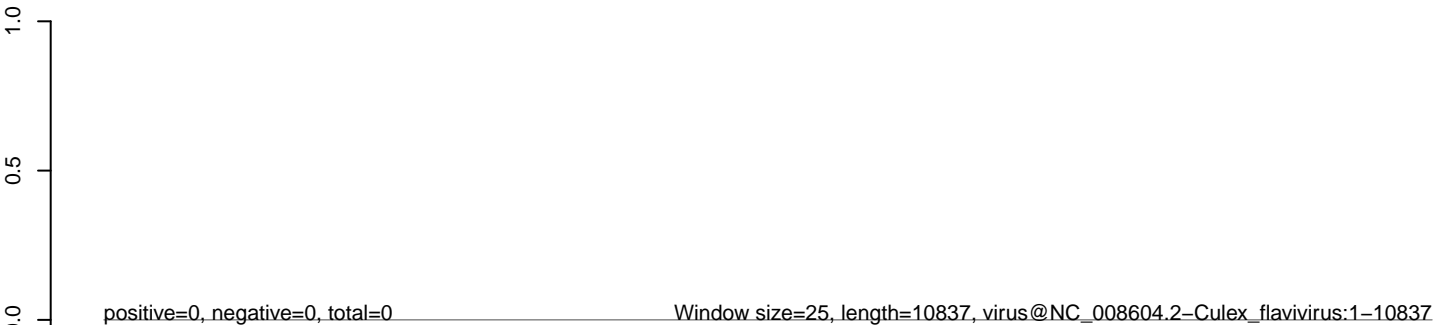
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

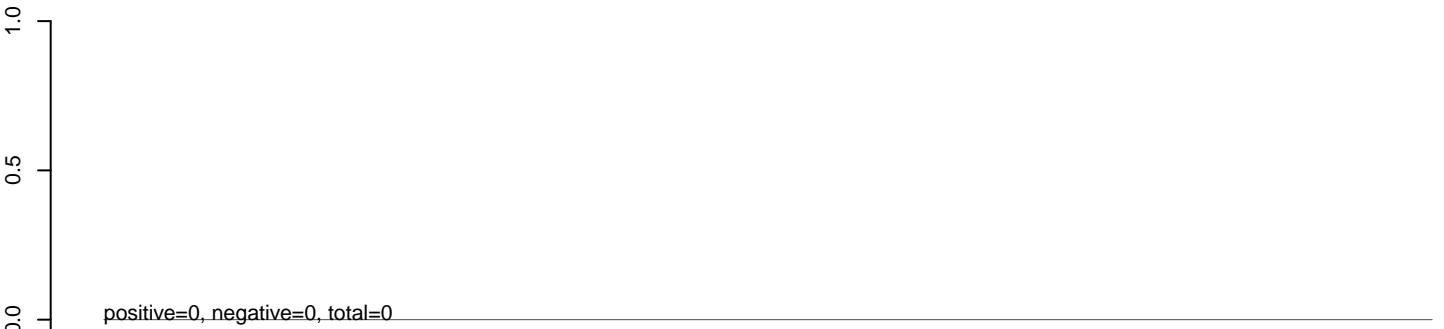


0 2000 4000 6000 8000 10000

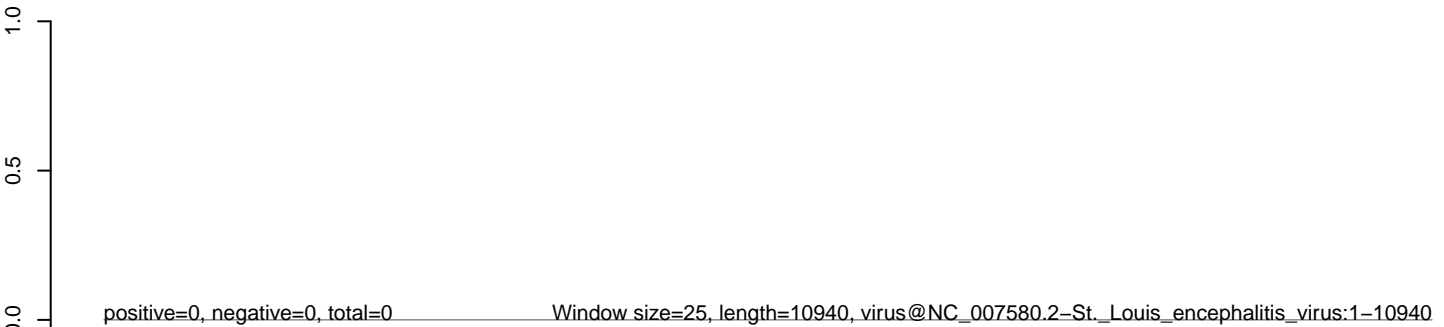
**CuQuin\_Ovary\_NL.18\_23.rep**



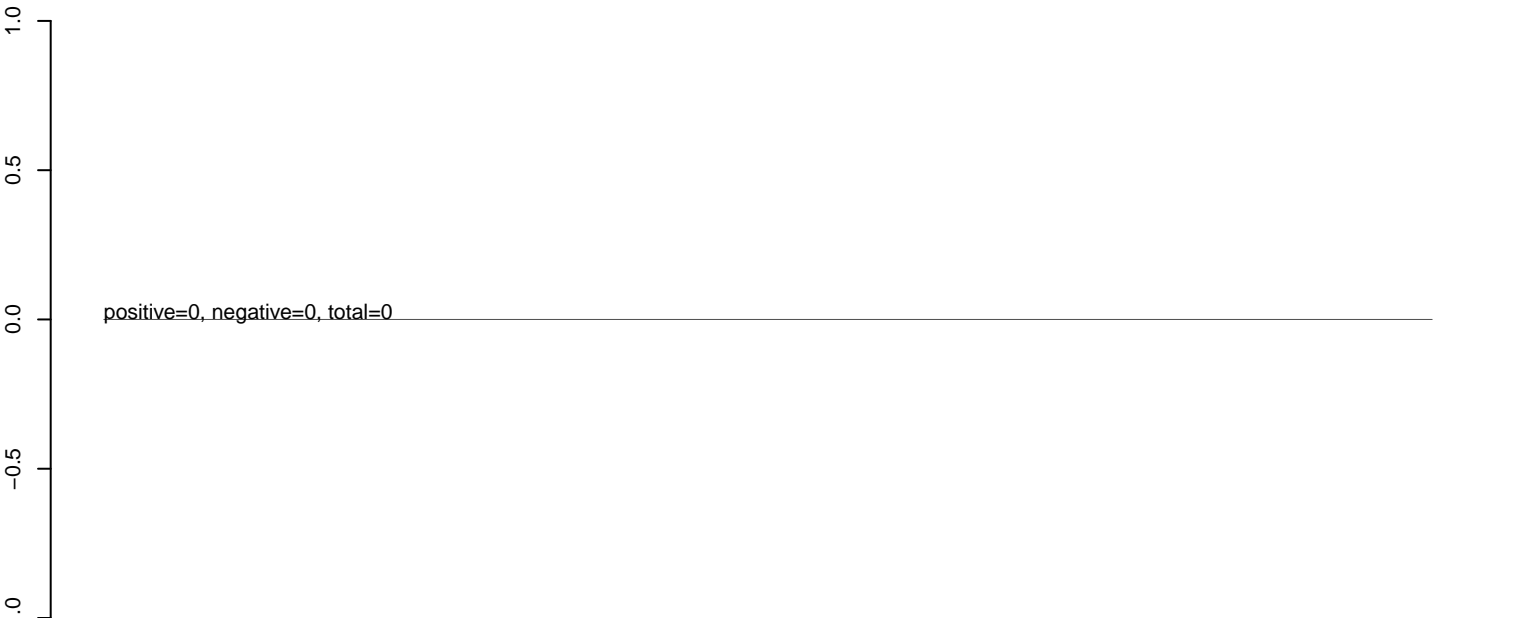
**CuQuin\_Ovary\_NL.24\_35.rep**



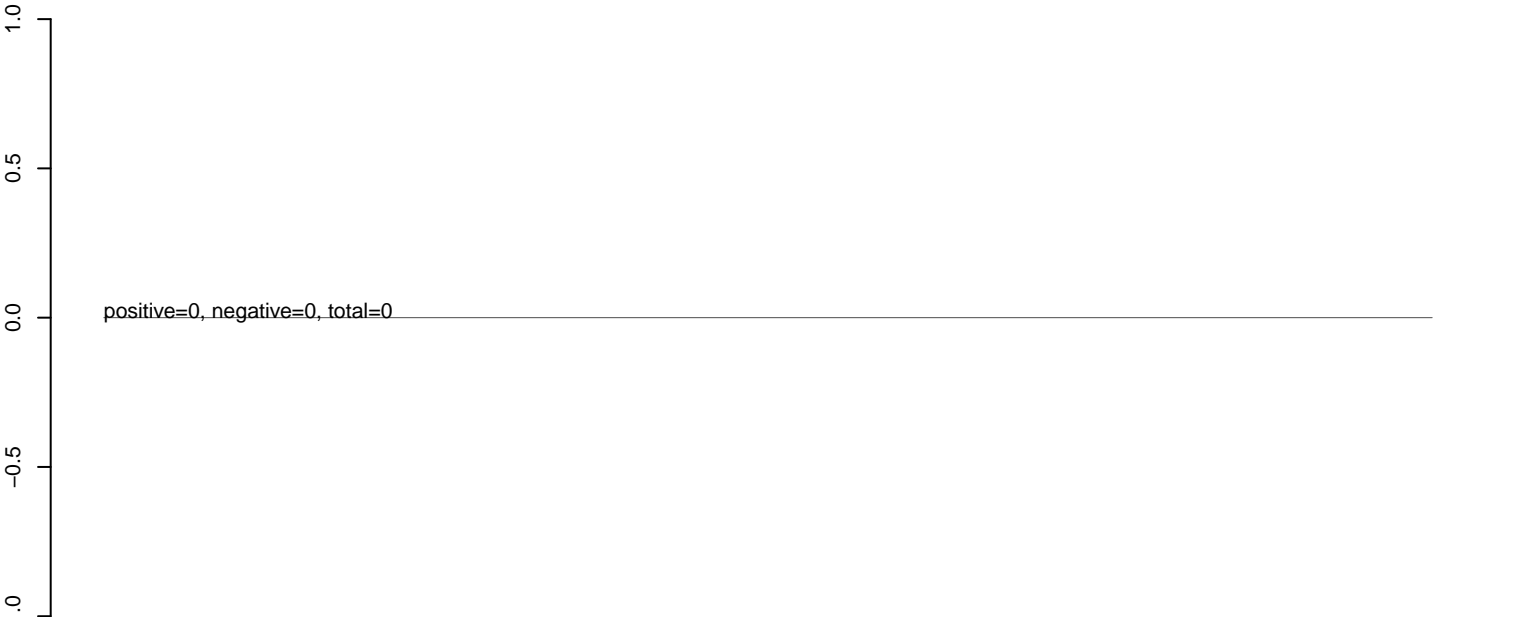
**CuQuin\_Ovary\_NL.rep**



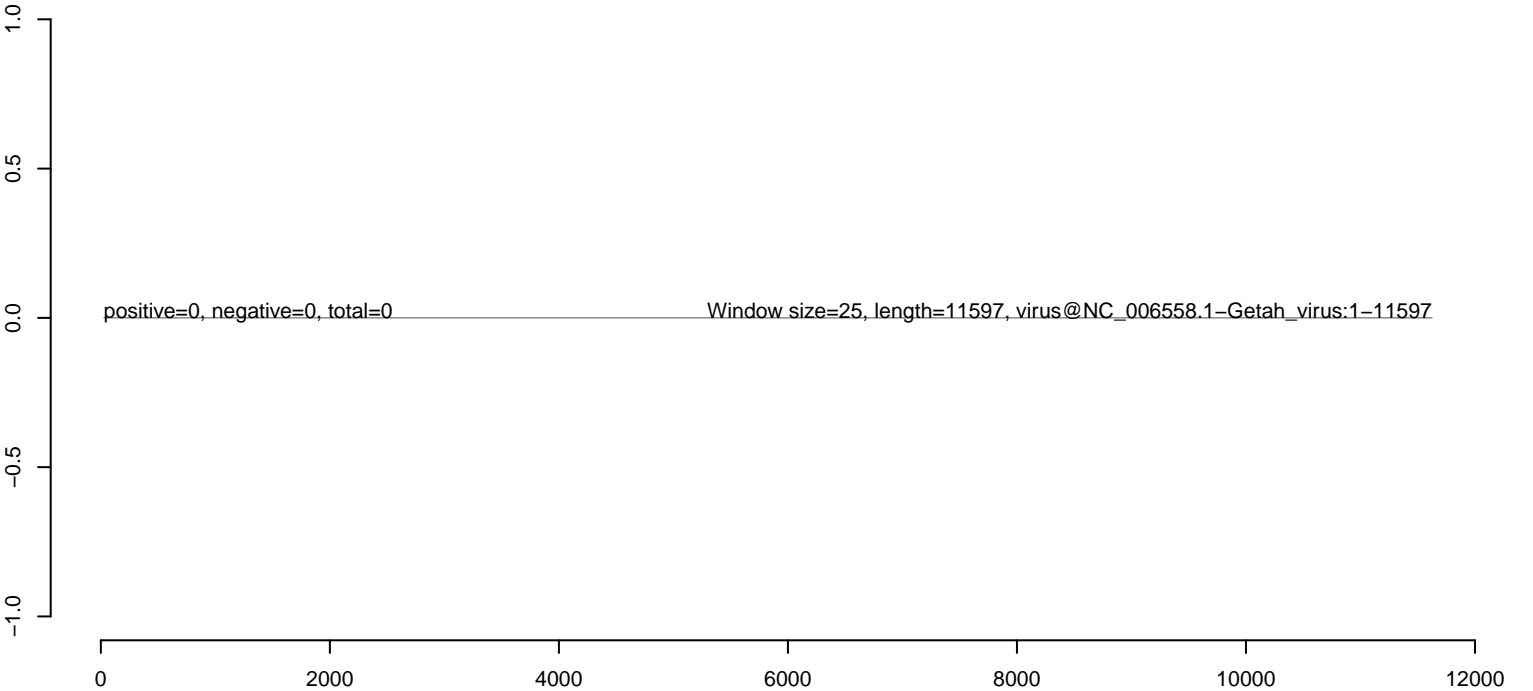
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

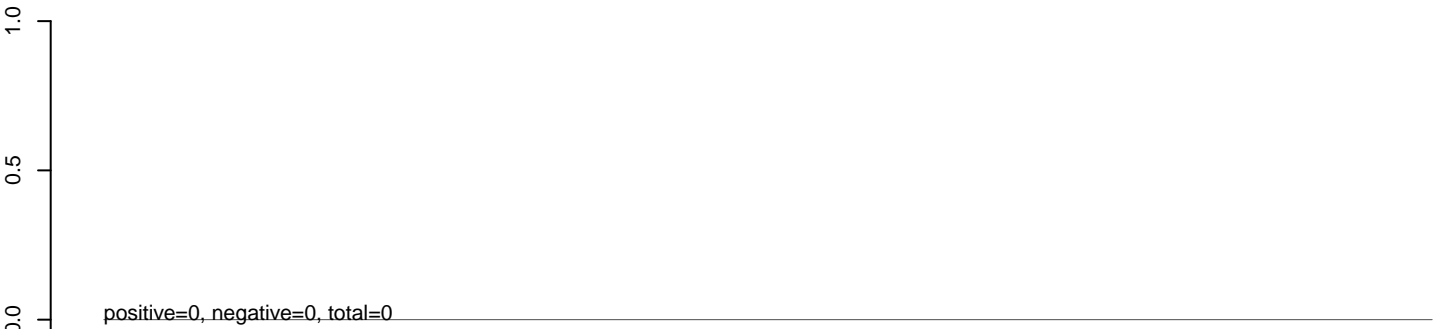




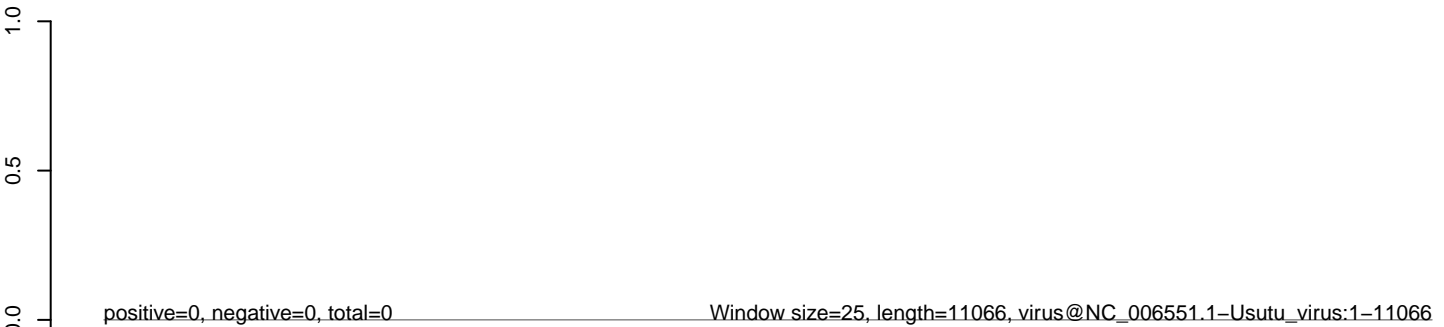
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

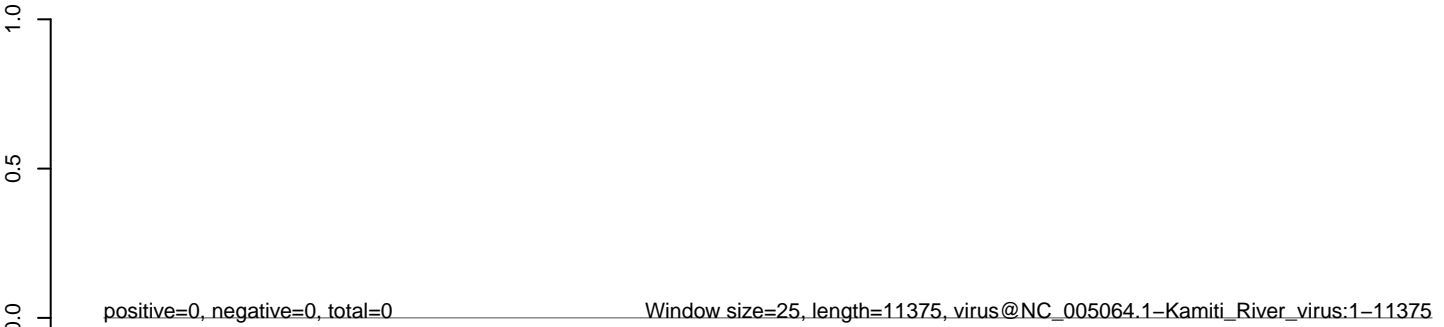
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

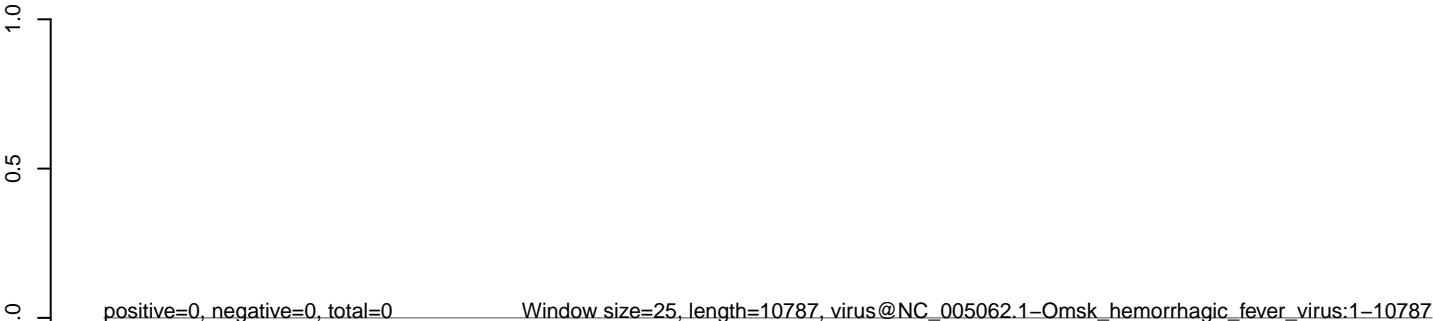
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



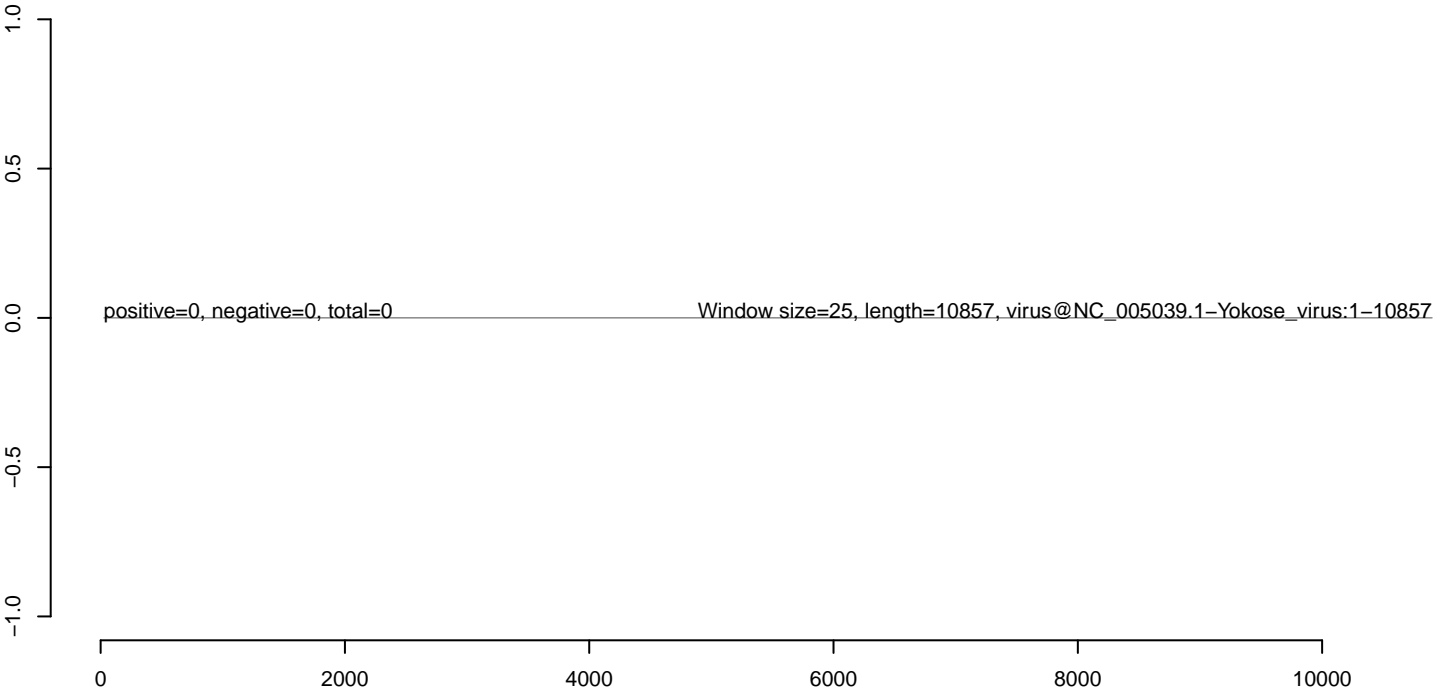
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



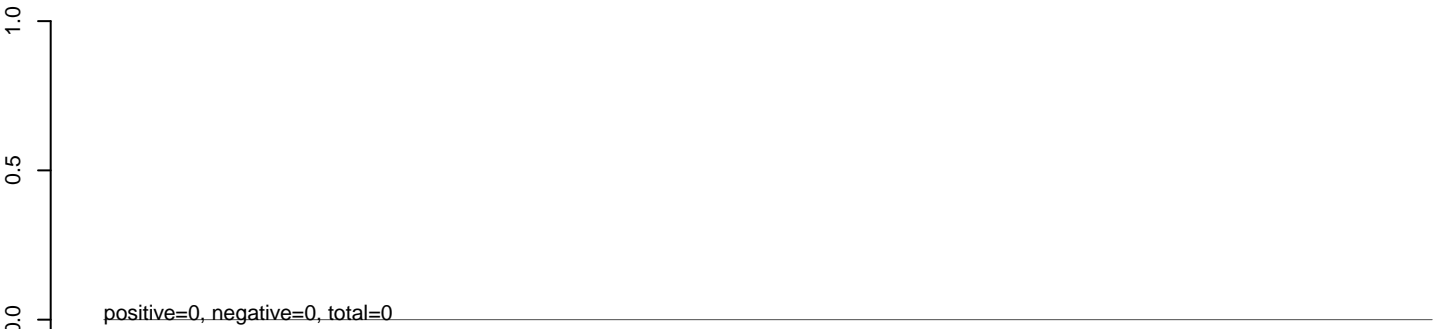
**CuQuin\_Ovary\_NL.rep**



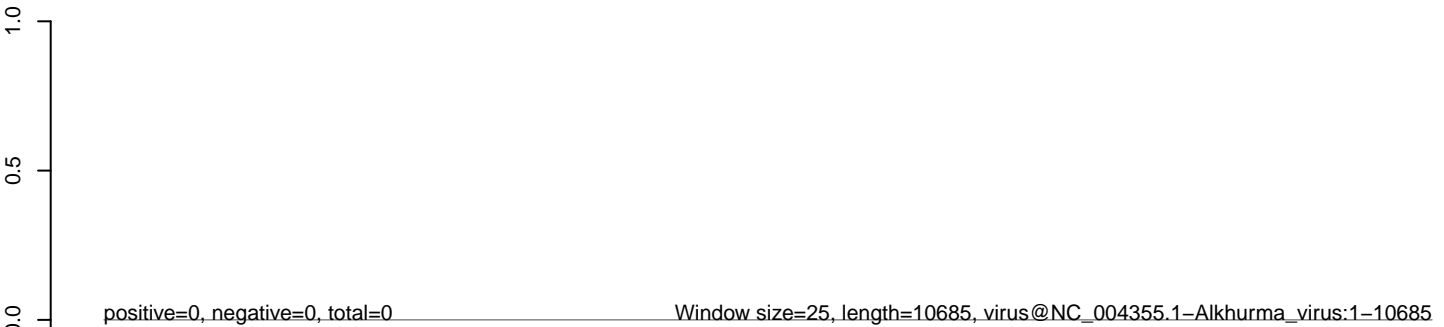
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

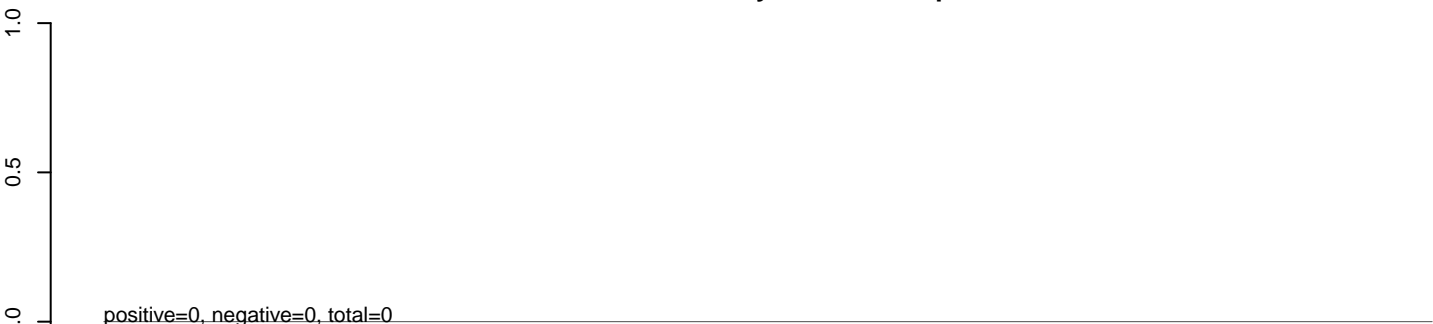


0 2000 4000 6000 8000 10000

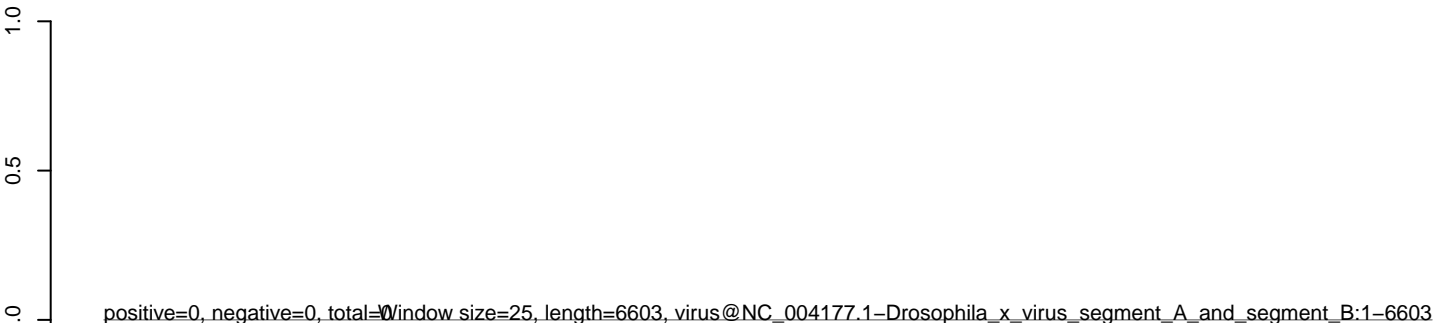
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



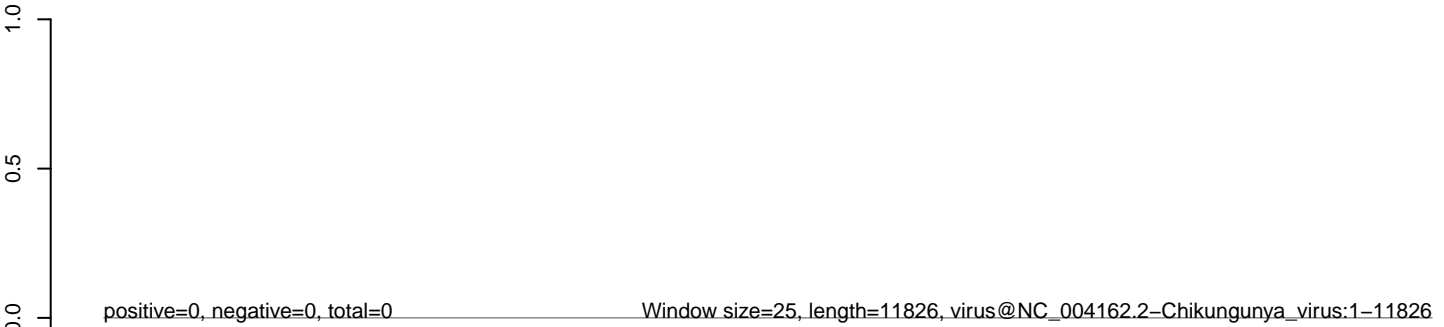
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000 12000

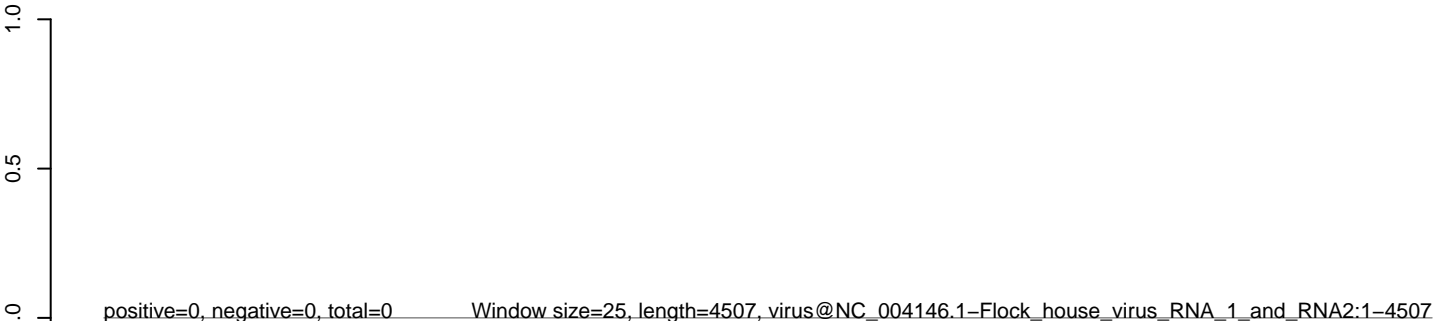
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



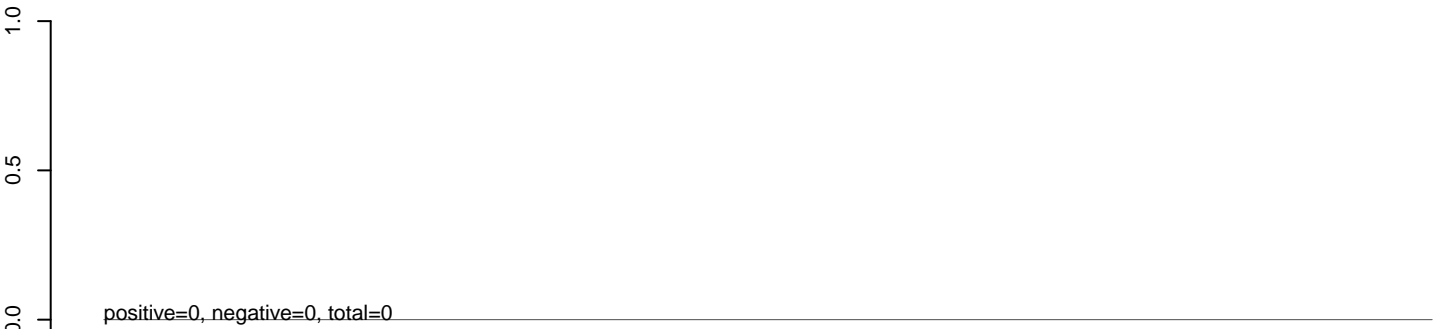
0 1000 2000 3000 4000



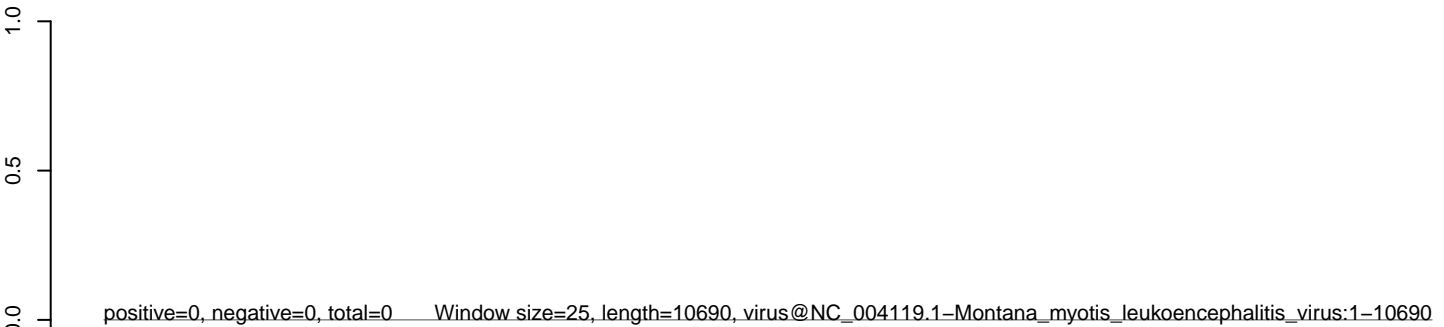
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

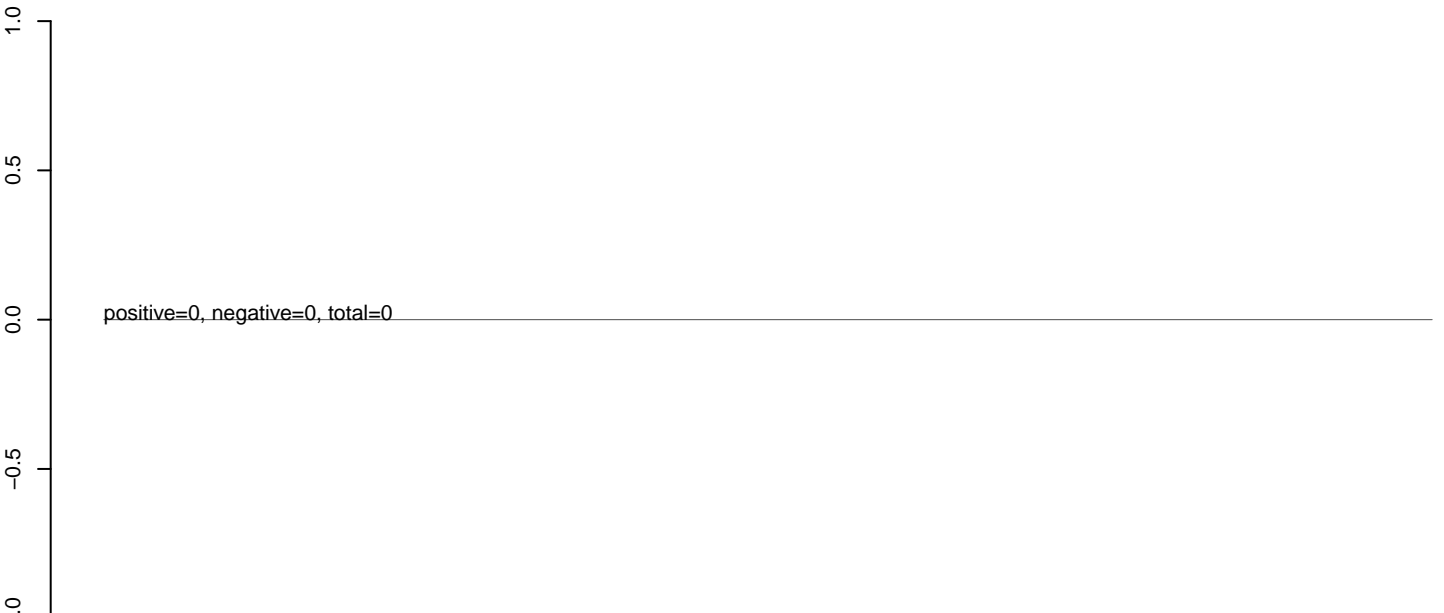


0 2000 4000 6000 8000 10000

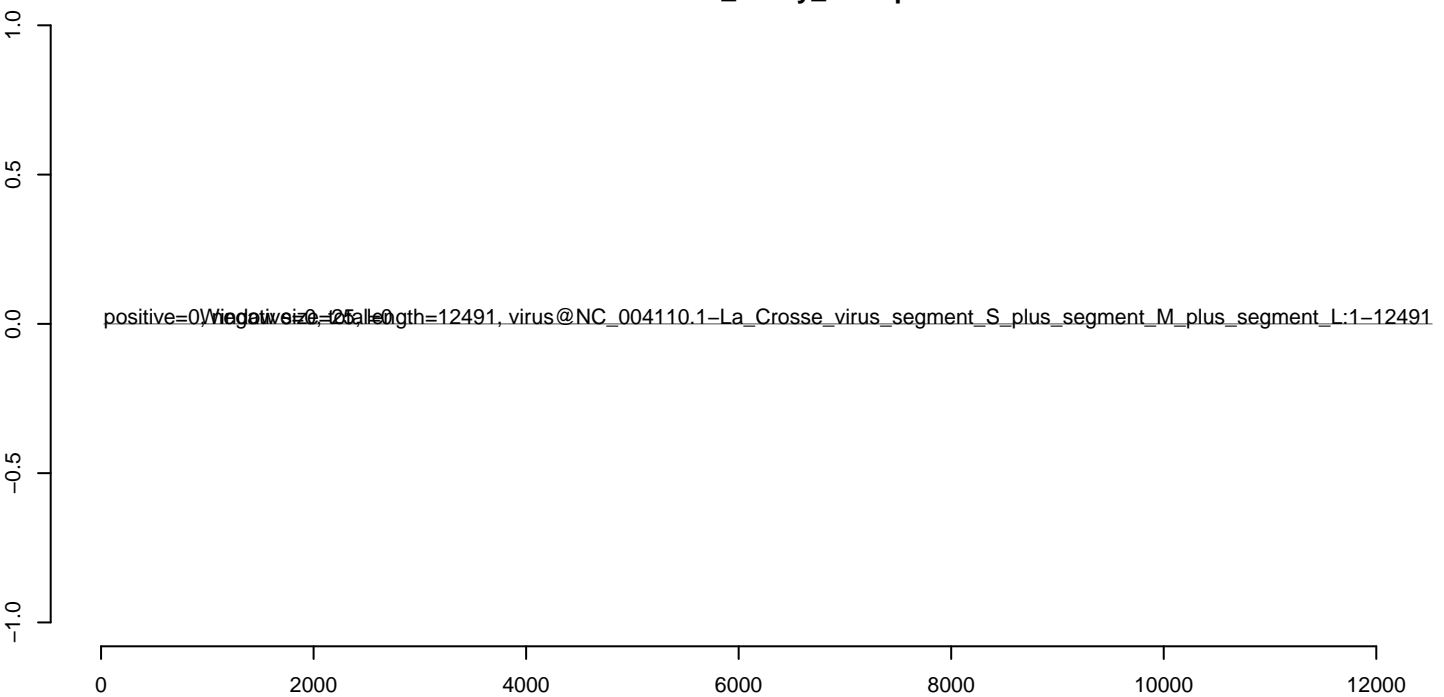
**CuQuin\_Ovary\_NL.18\_23.rep**



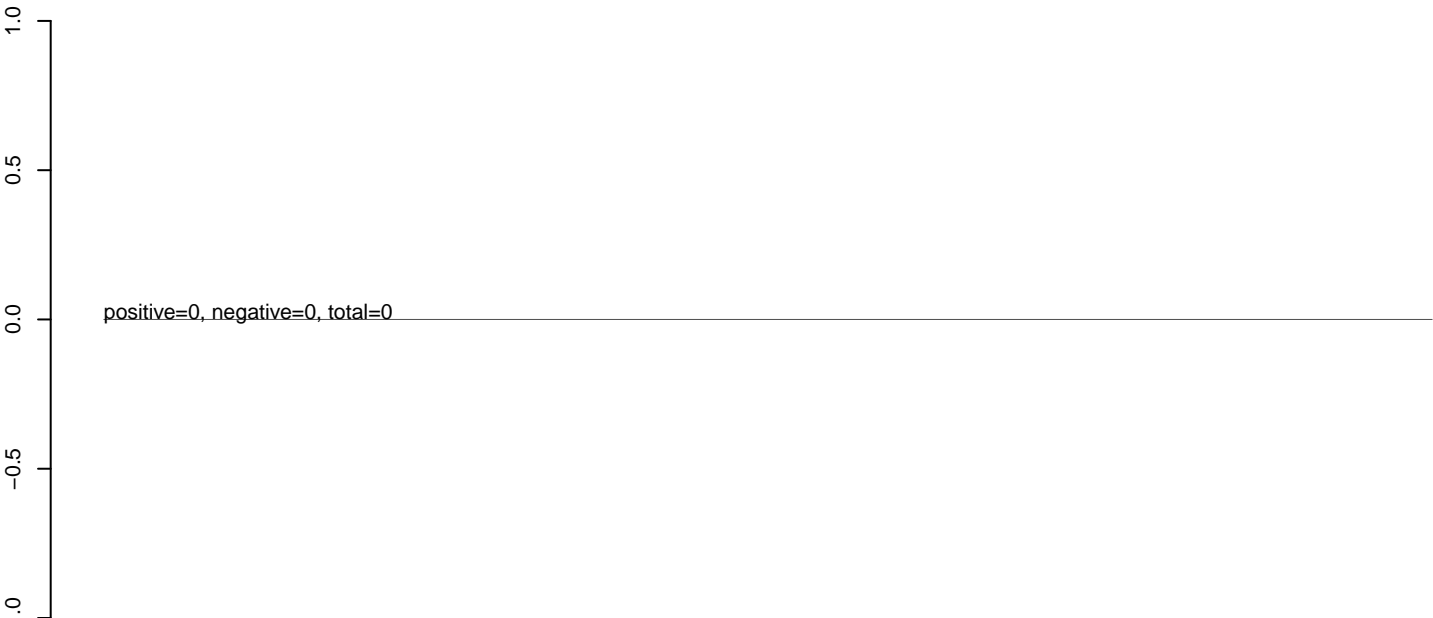
**CuQuin\_Ovary\_NL.24\_35.rep**



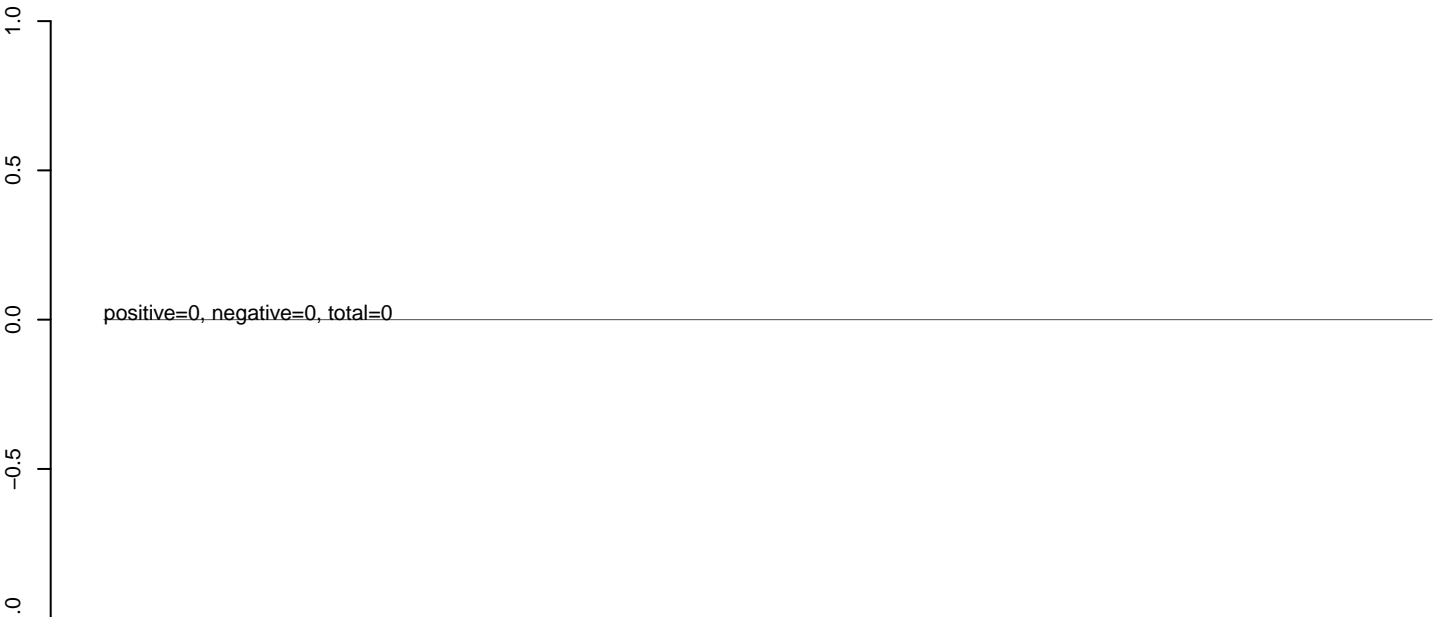
**CuQuin\_Ovary\_NL.rep**



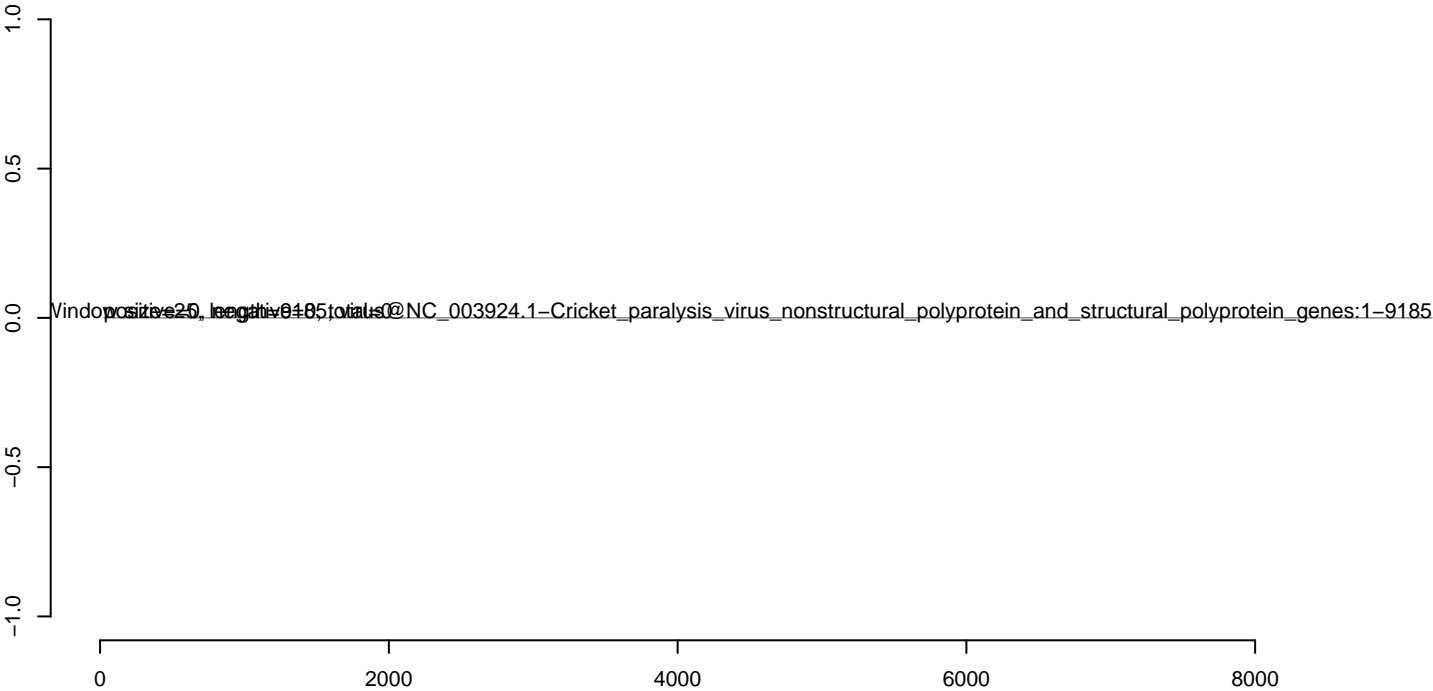
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



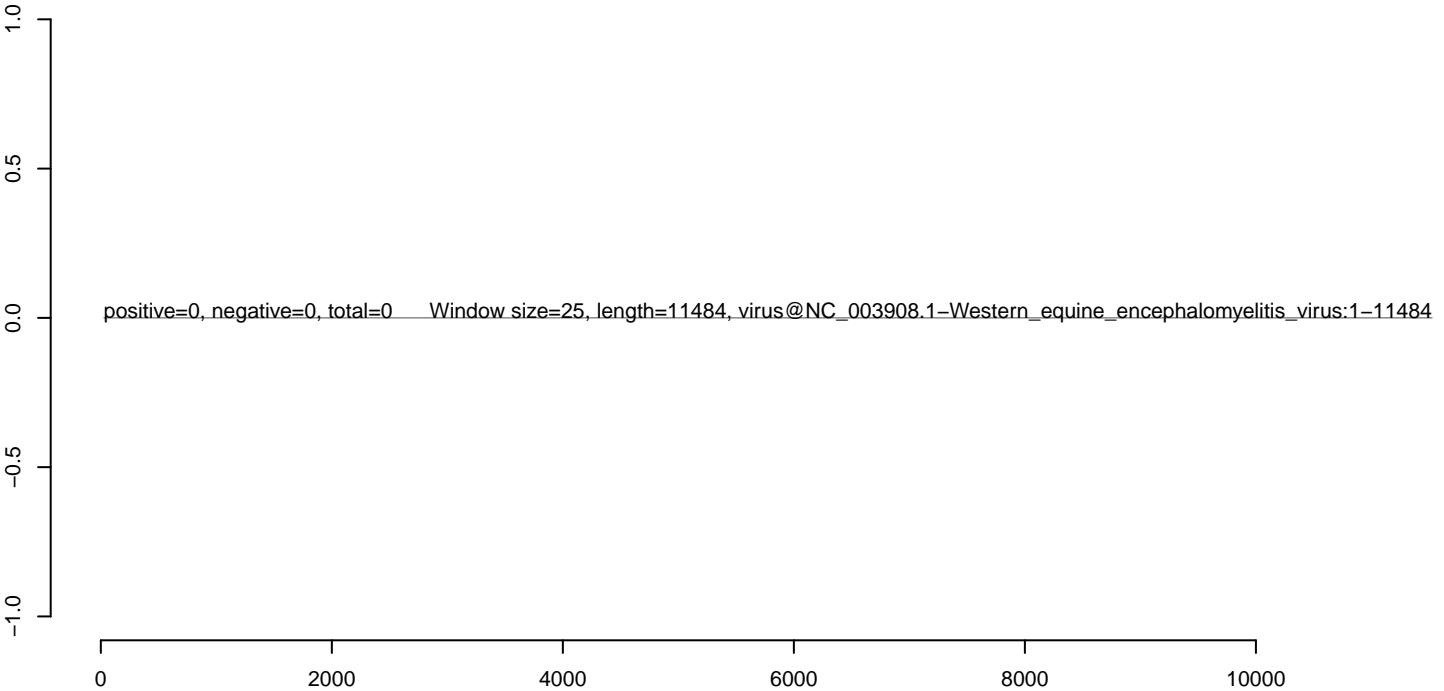
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



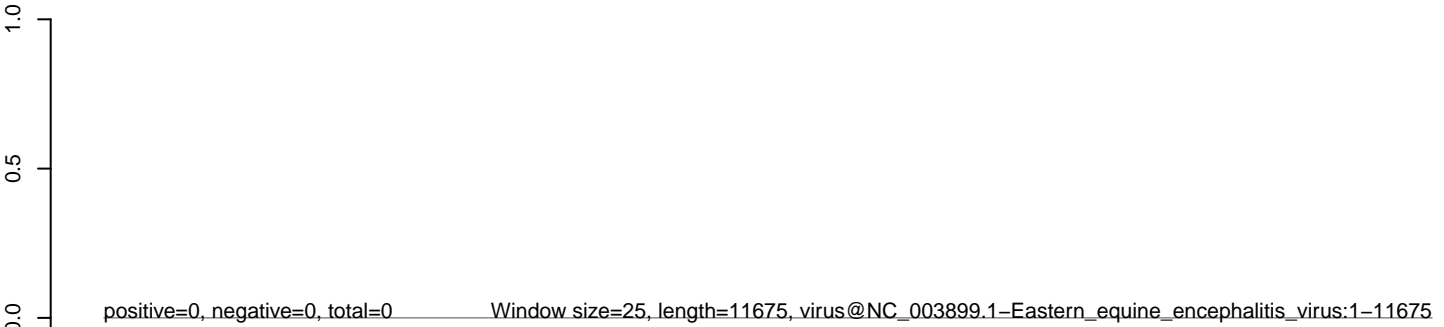
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



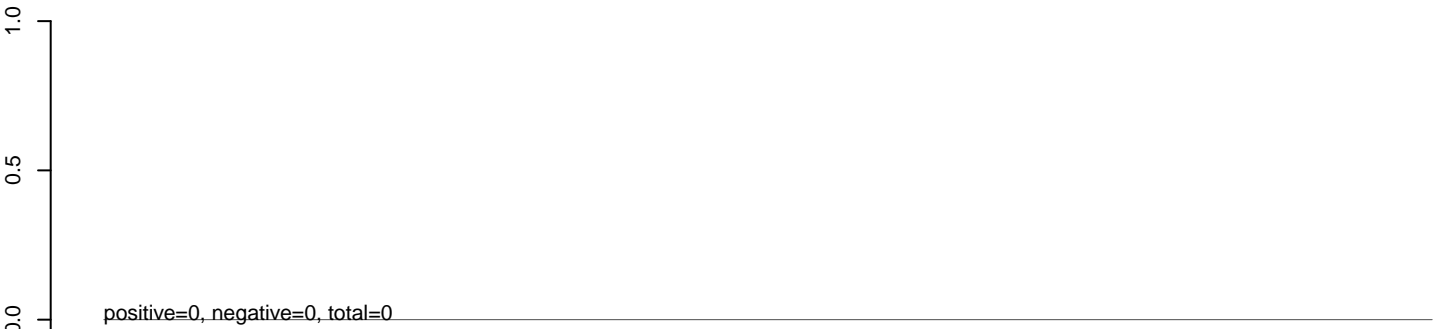
**CuQuin\_Ovary\_NL.rep**



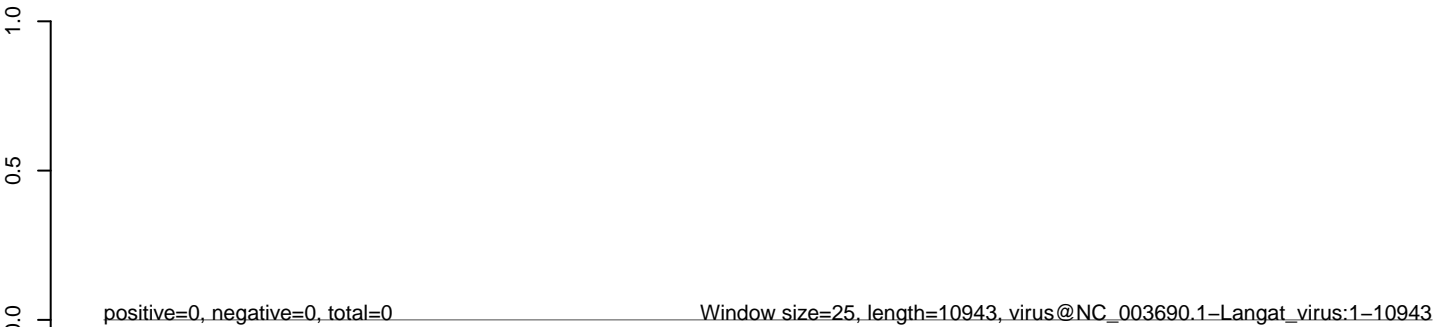
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

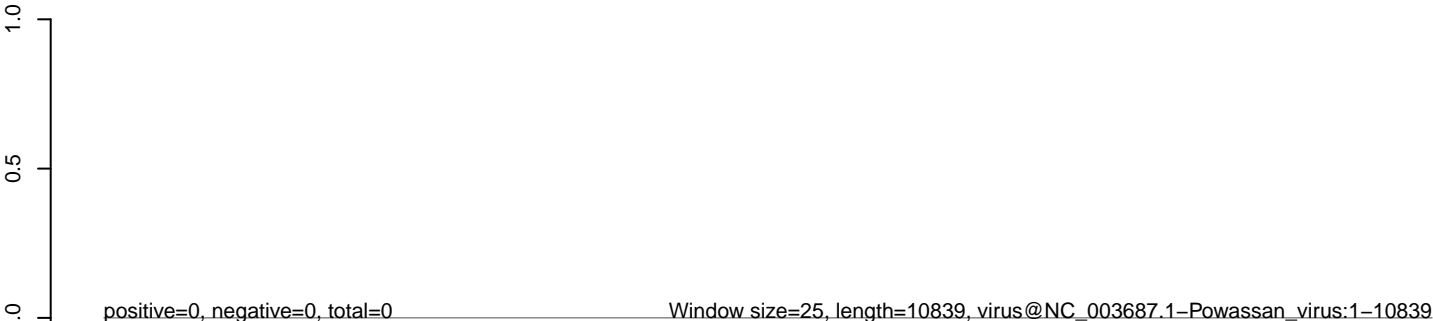
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

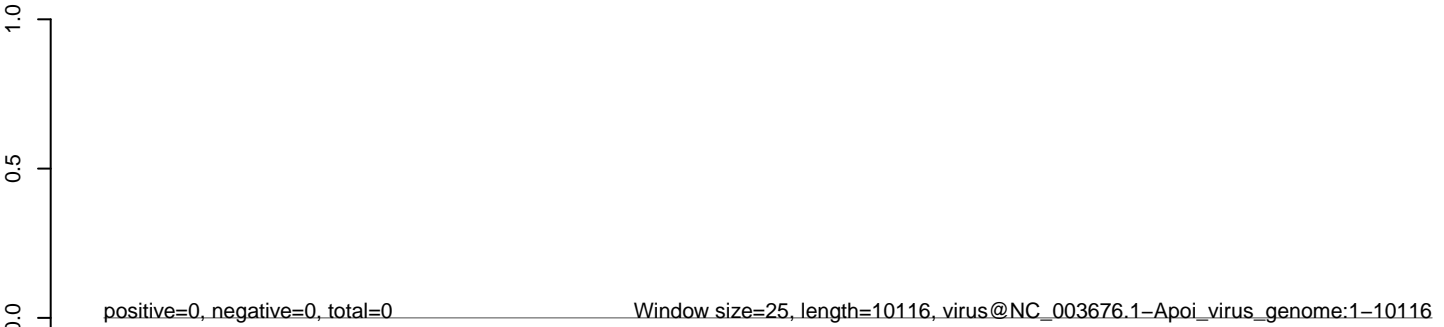
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

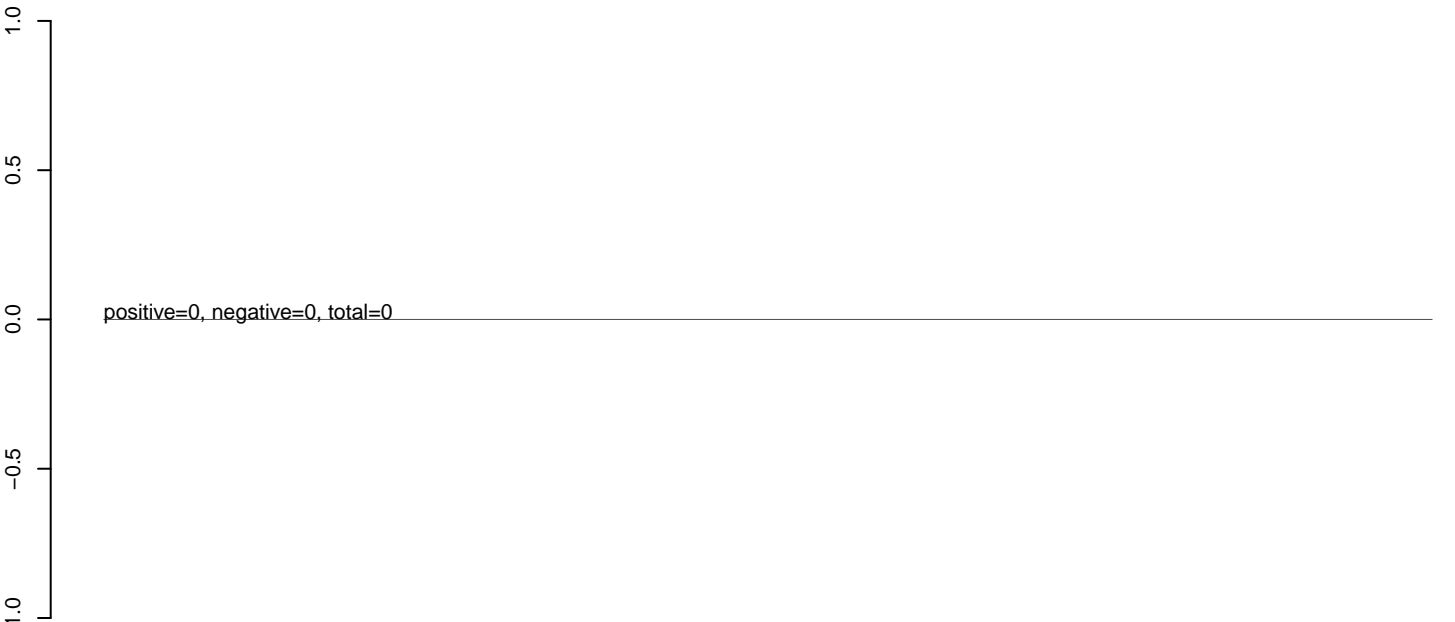


**CuQuin\_Ovary\_NL.rep**

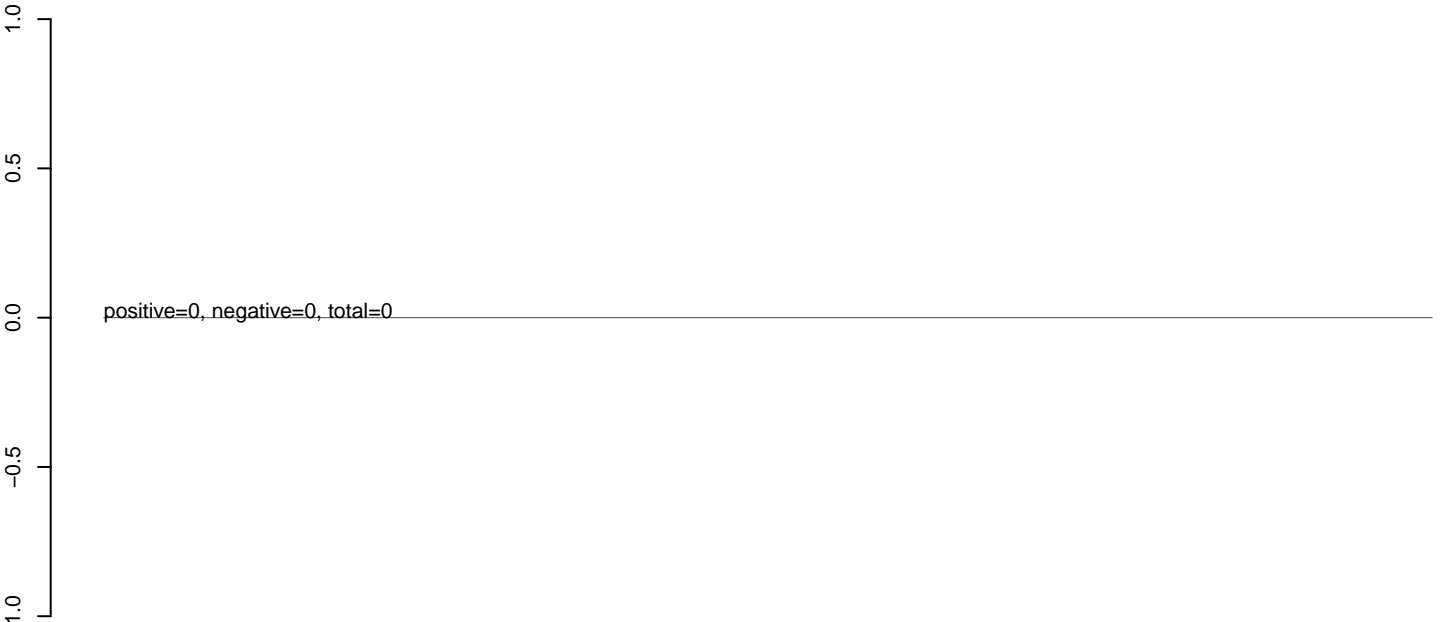




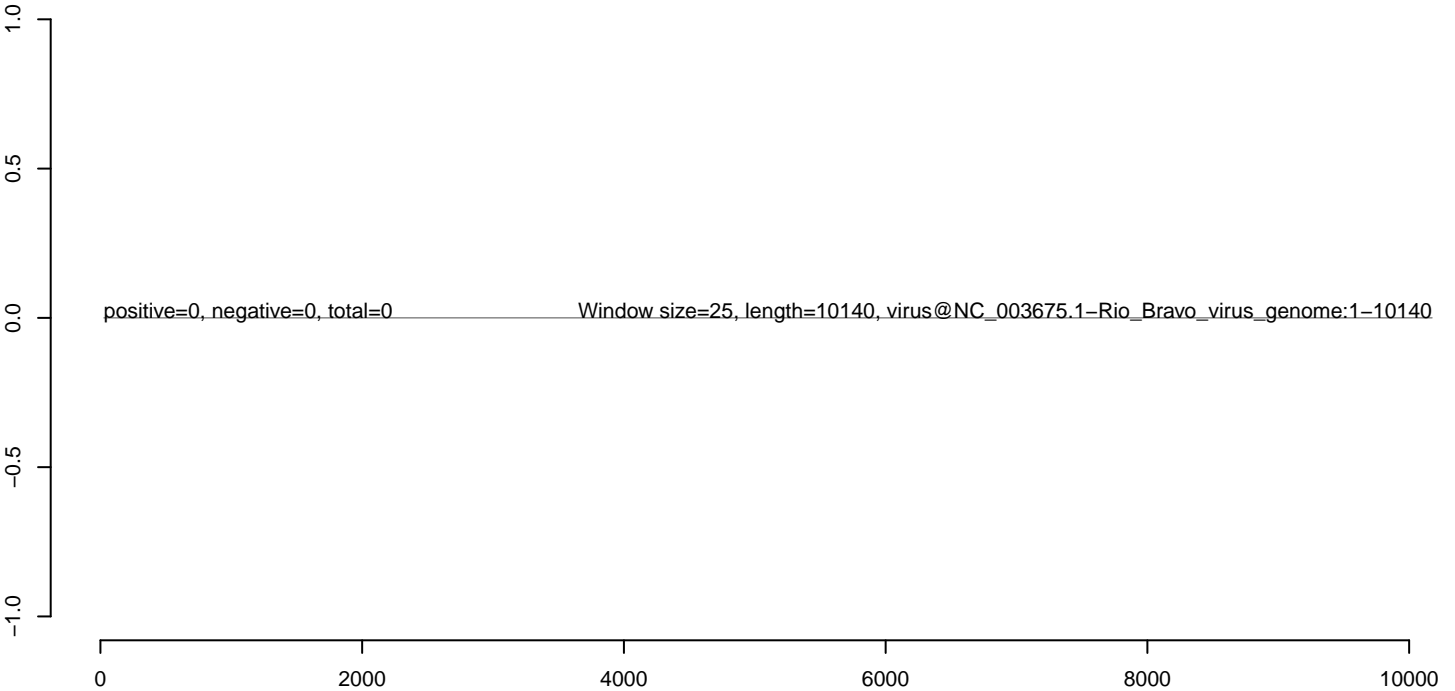
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



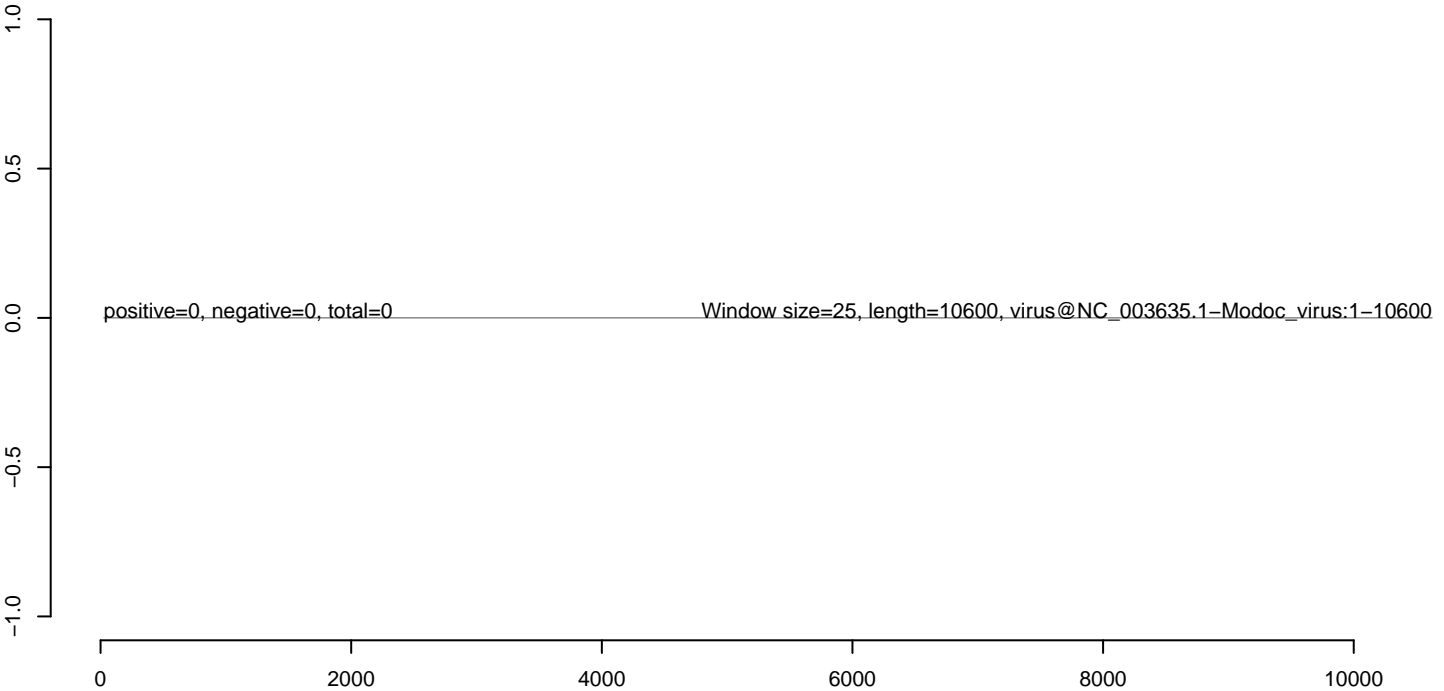
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



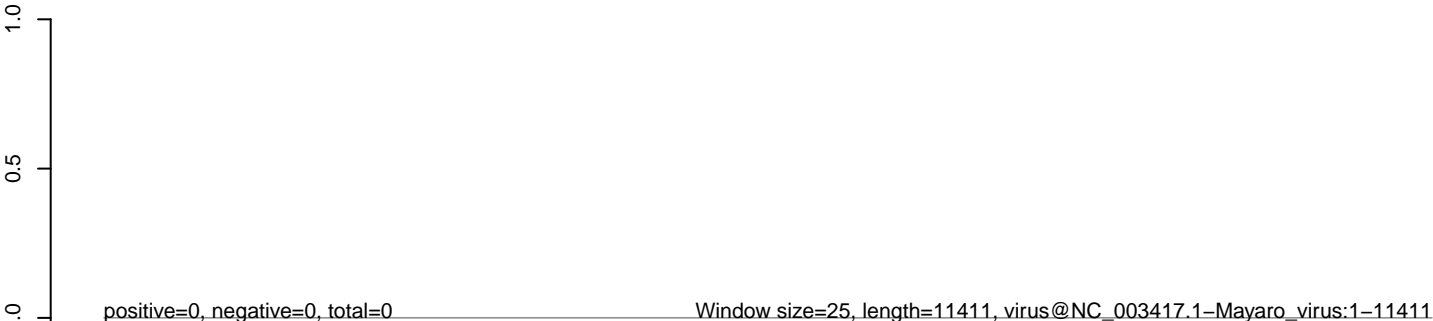
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

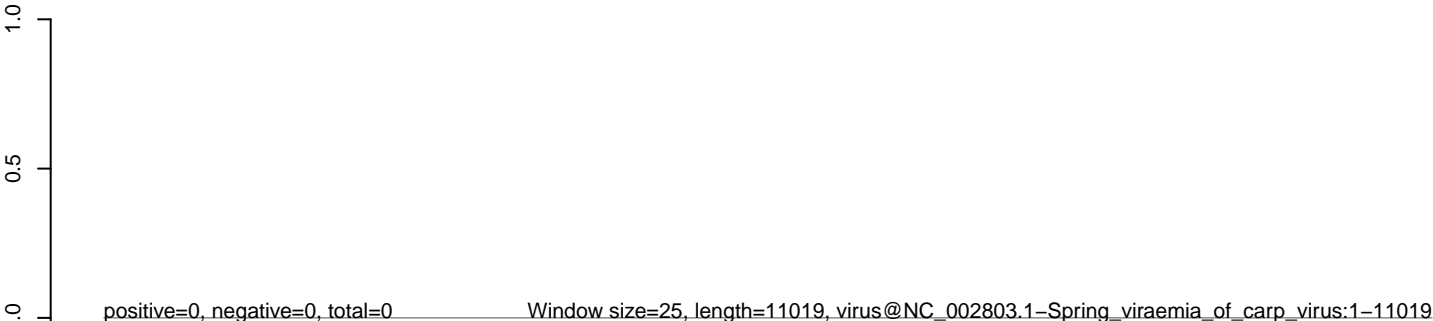
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

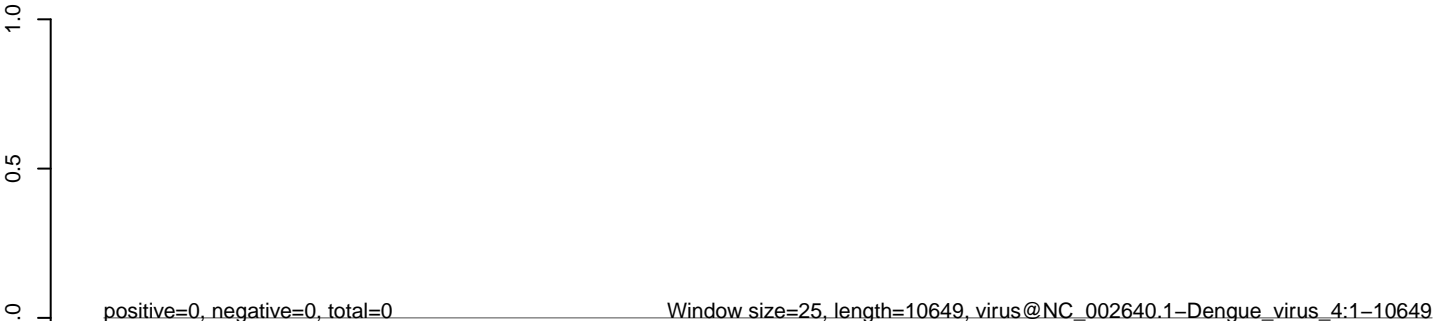
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

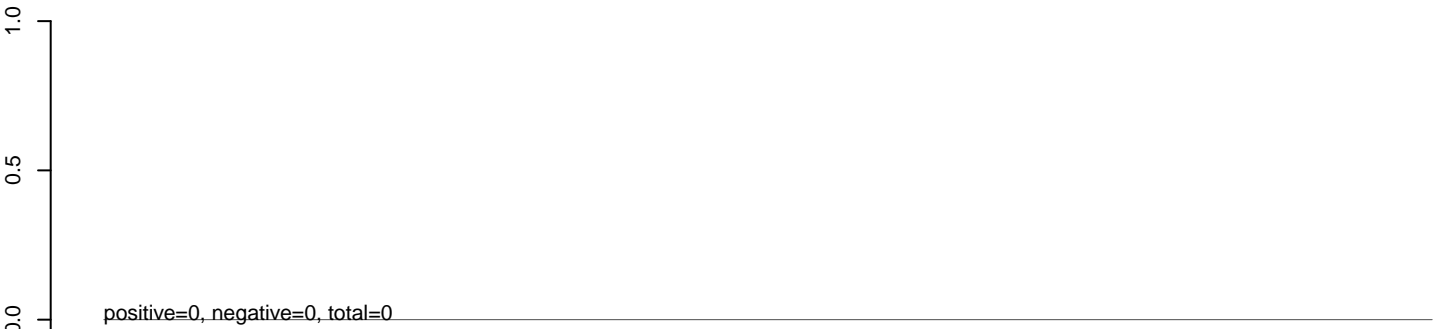


0 2000 4000 6000 8000 10000

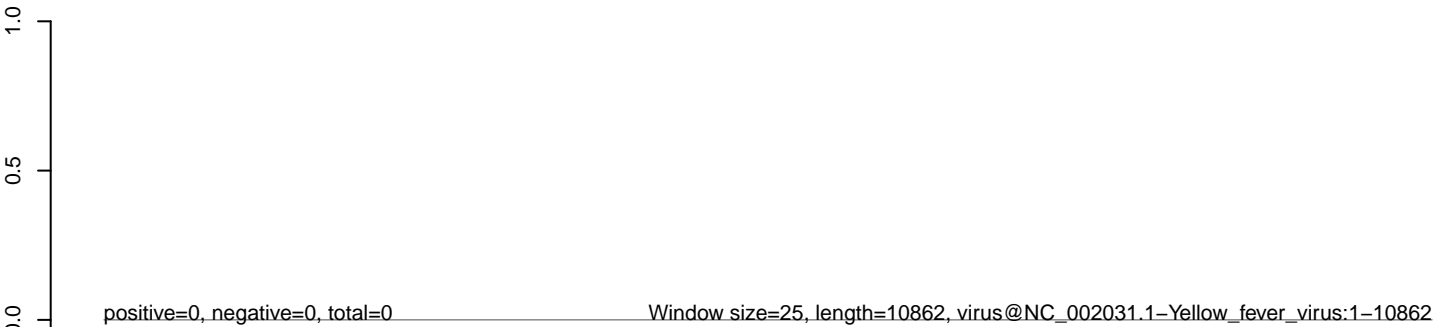
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

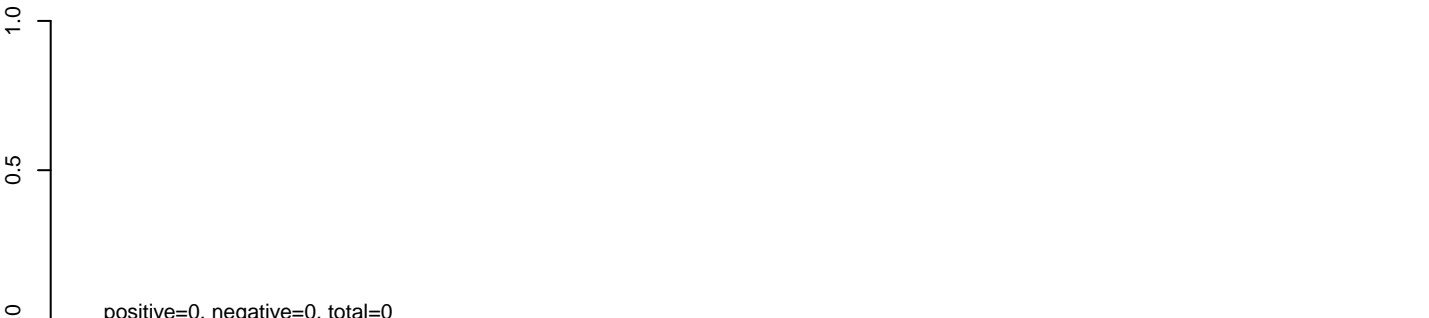


**CuQuin\_Ovary\_NL.rep**

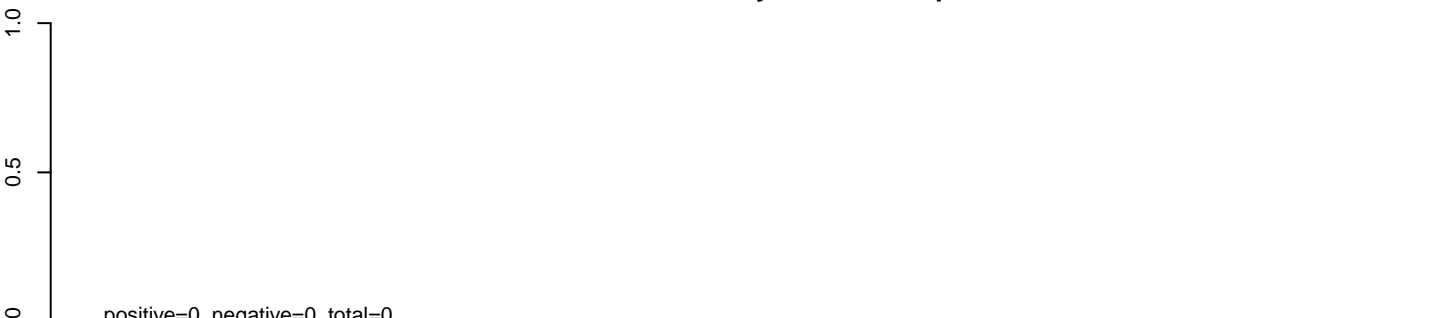


0 2000 4000 6000 8000 10000

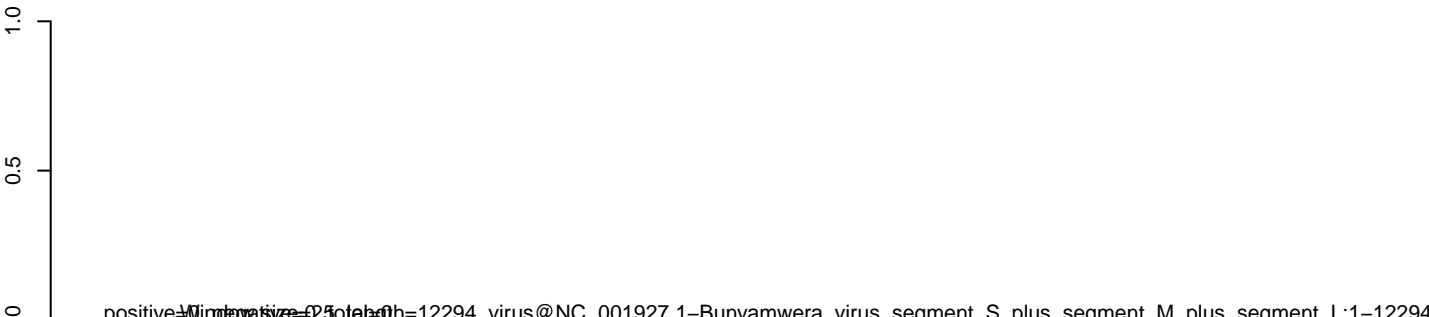
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



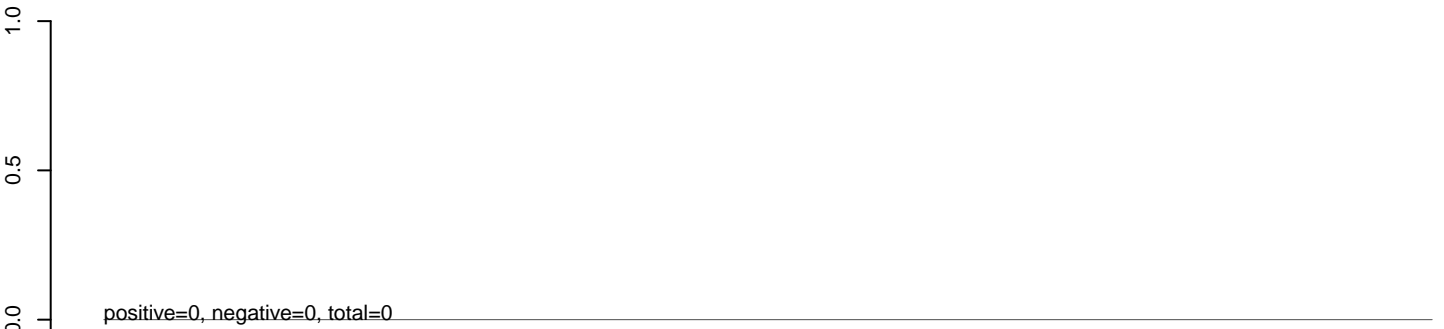
**CuQuin\_Ovary\_NL.rep**



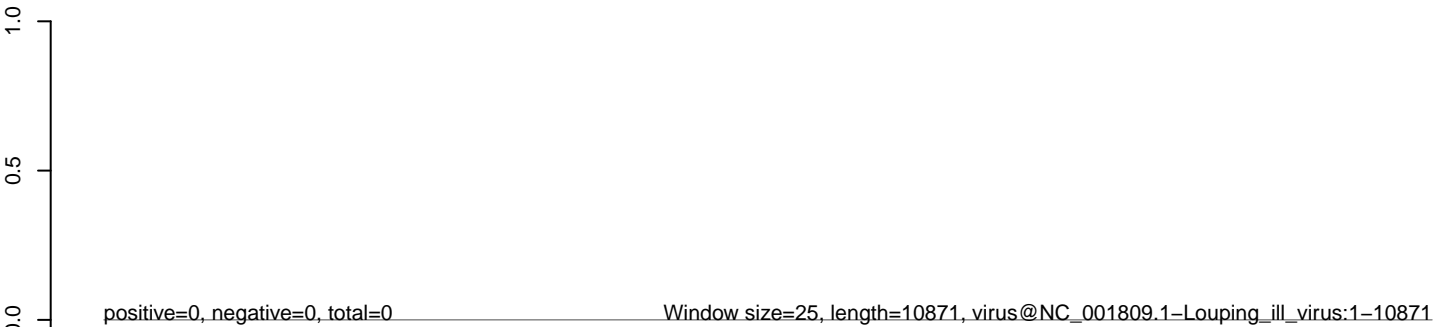
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



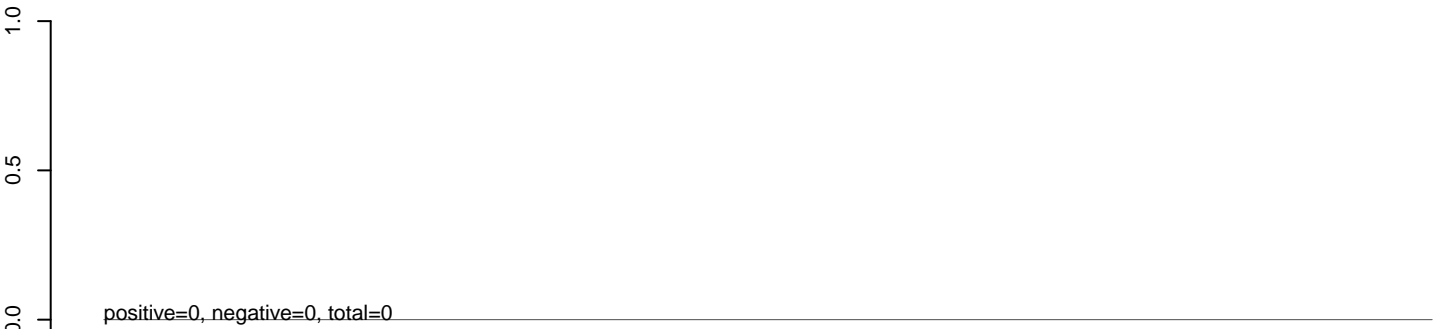
0 2000 4000 6000 8000 10000



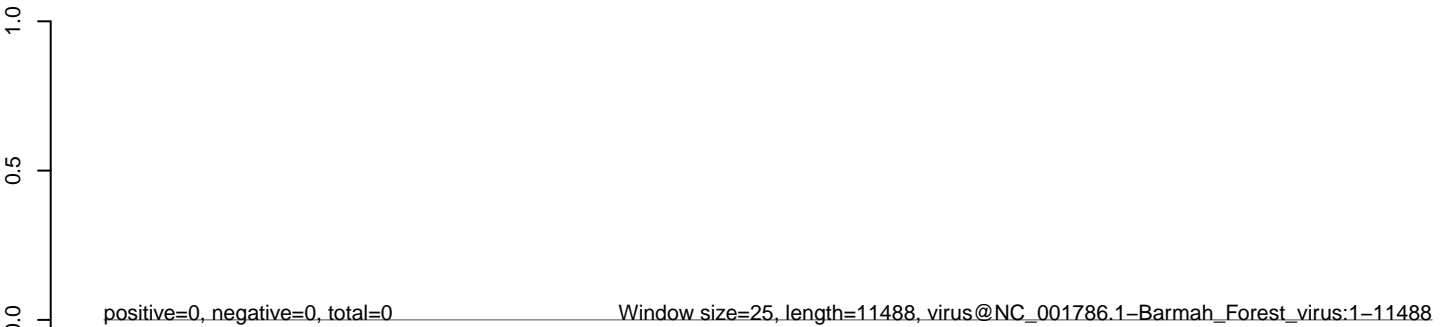
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

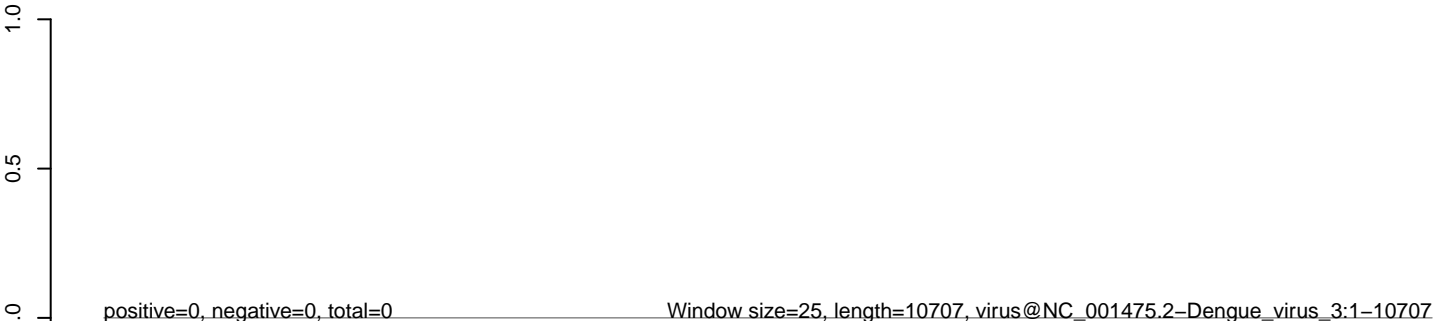
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

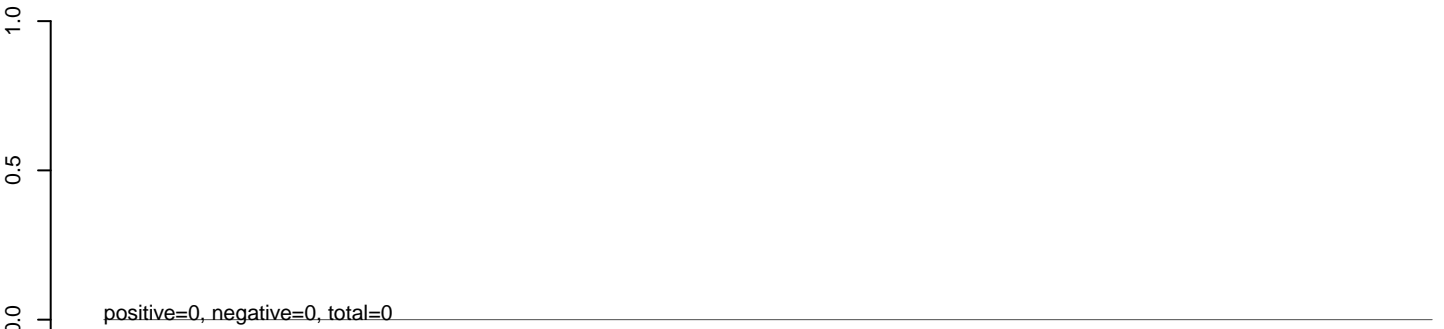


0 2000 4000 6000 8000 10000

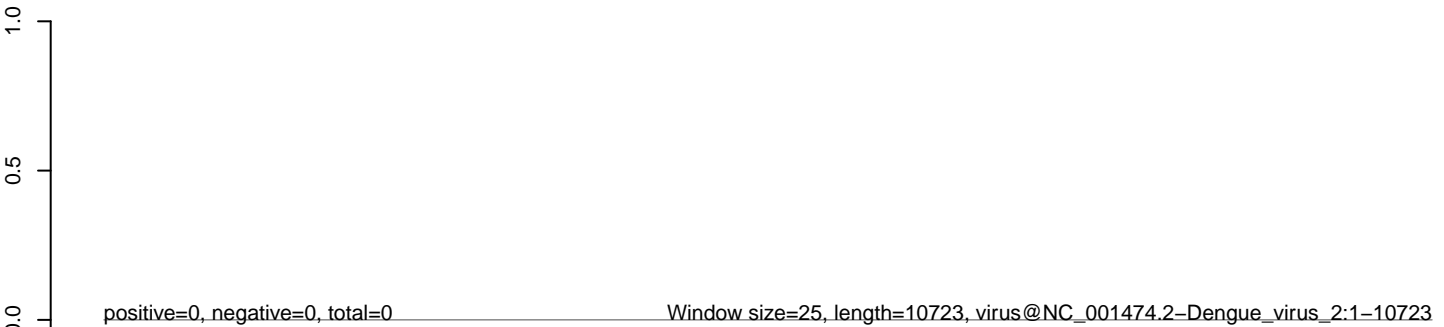
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

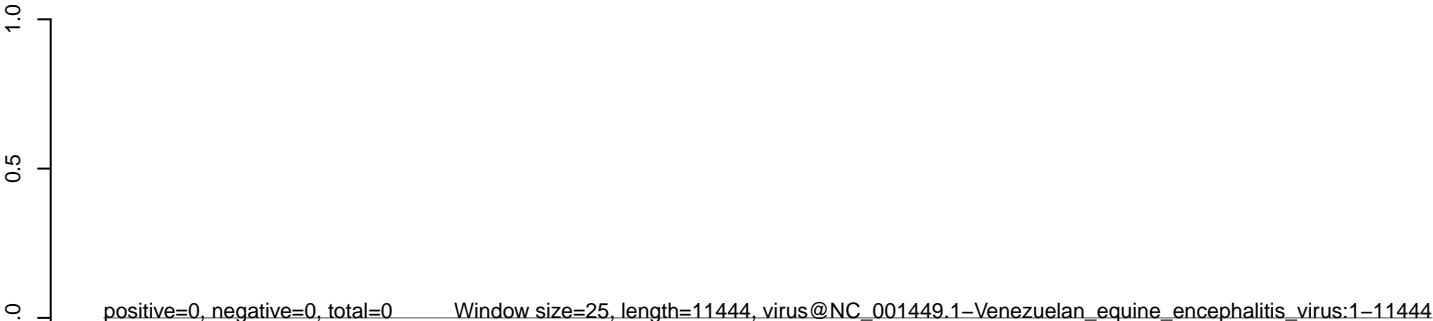
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

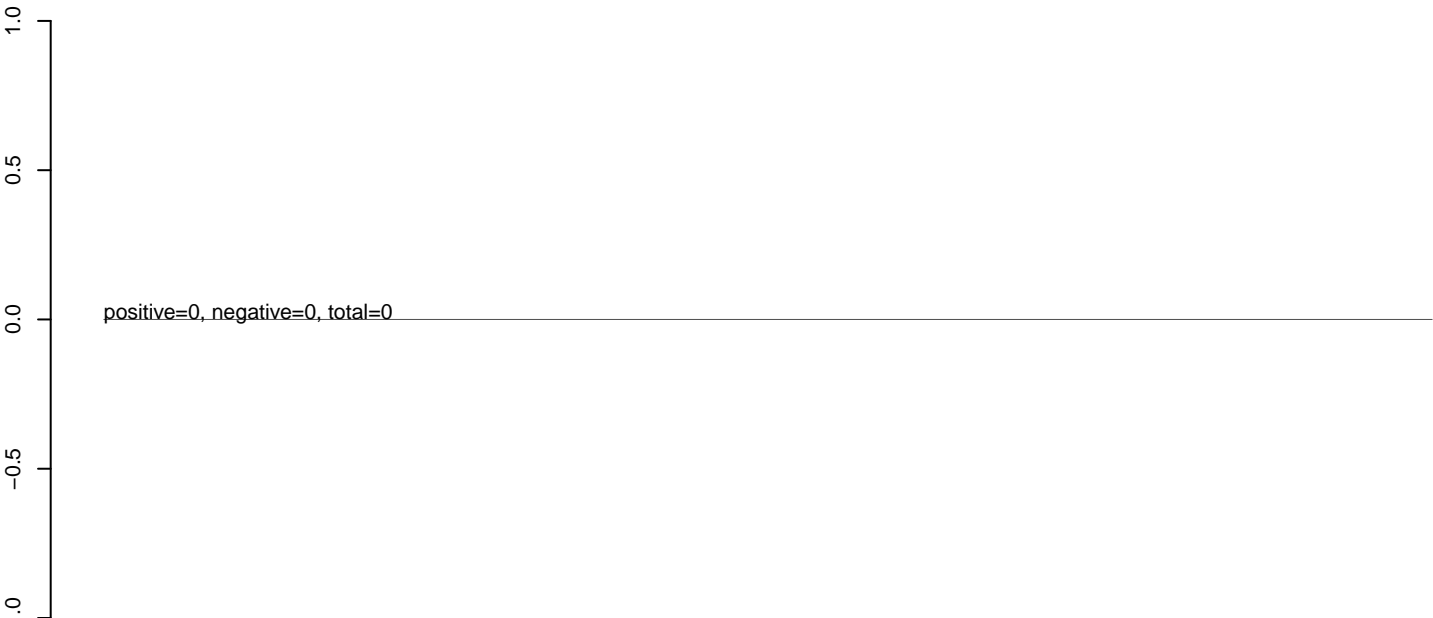


**CuQuin\_Ovary\_NL.rep**

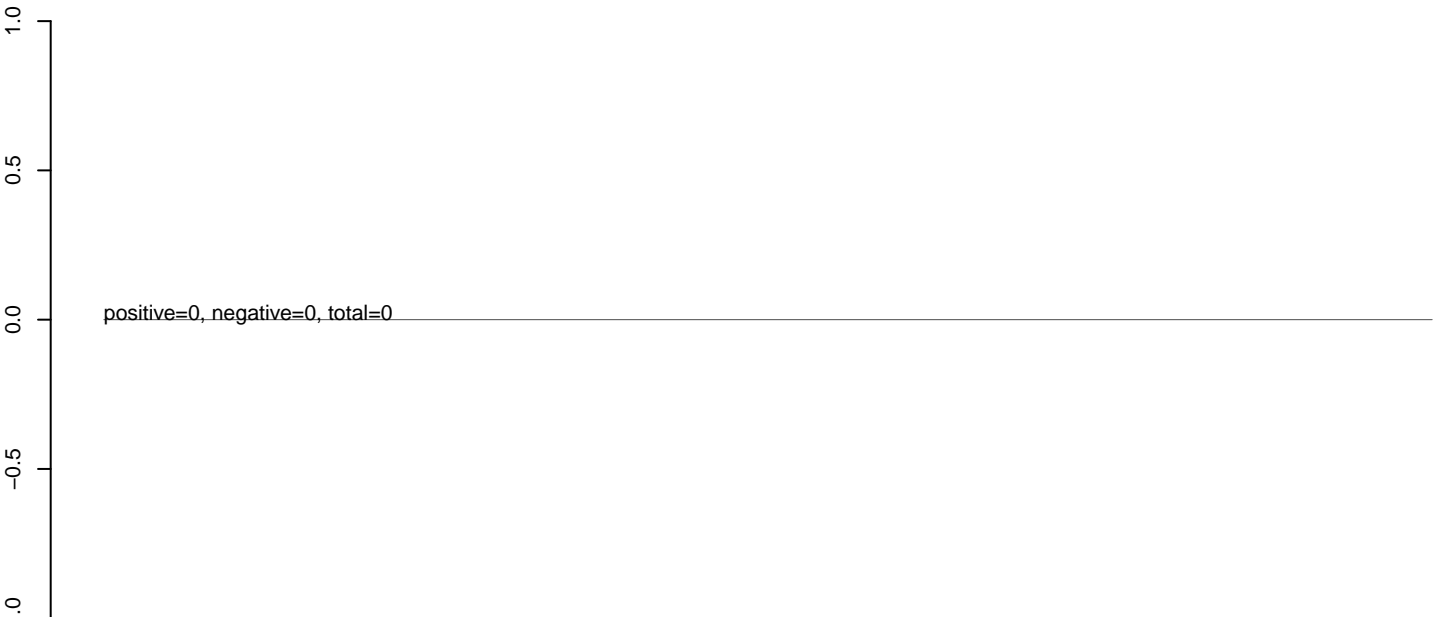


0 2000 4000 6000 8000 10000

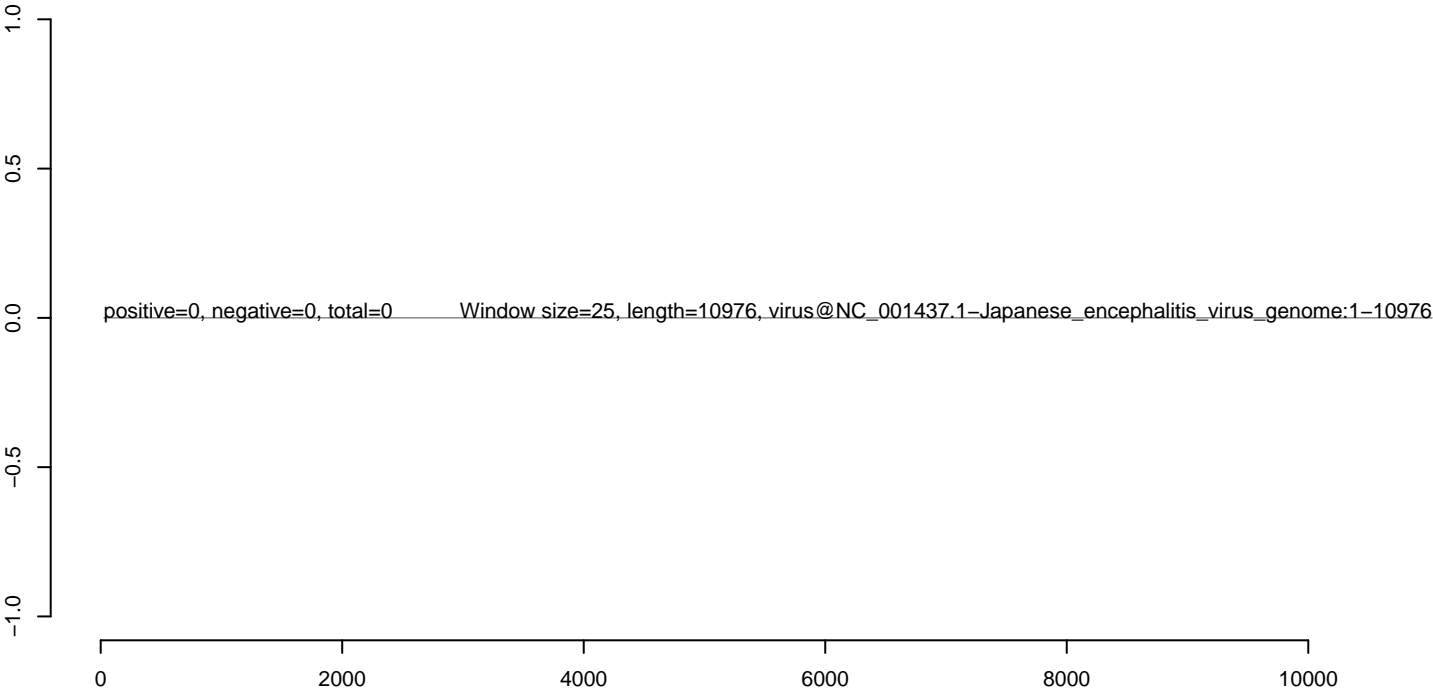
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



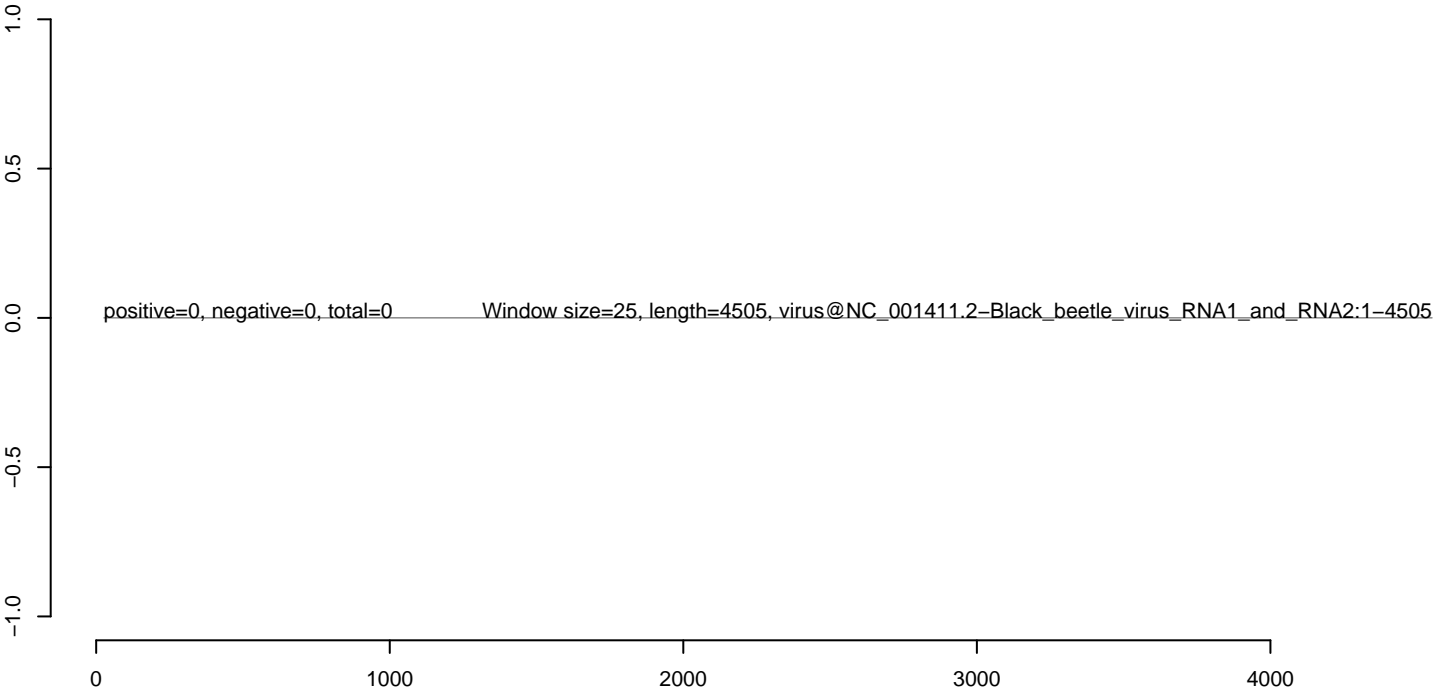
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



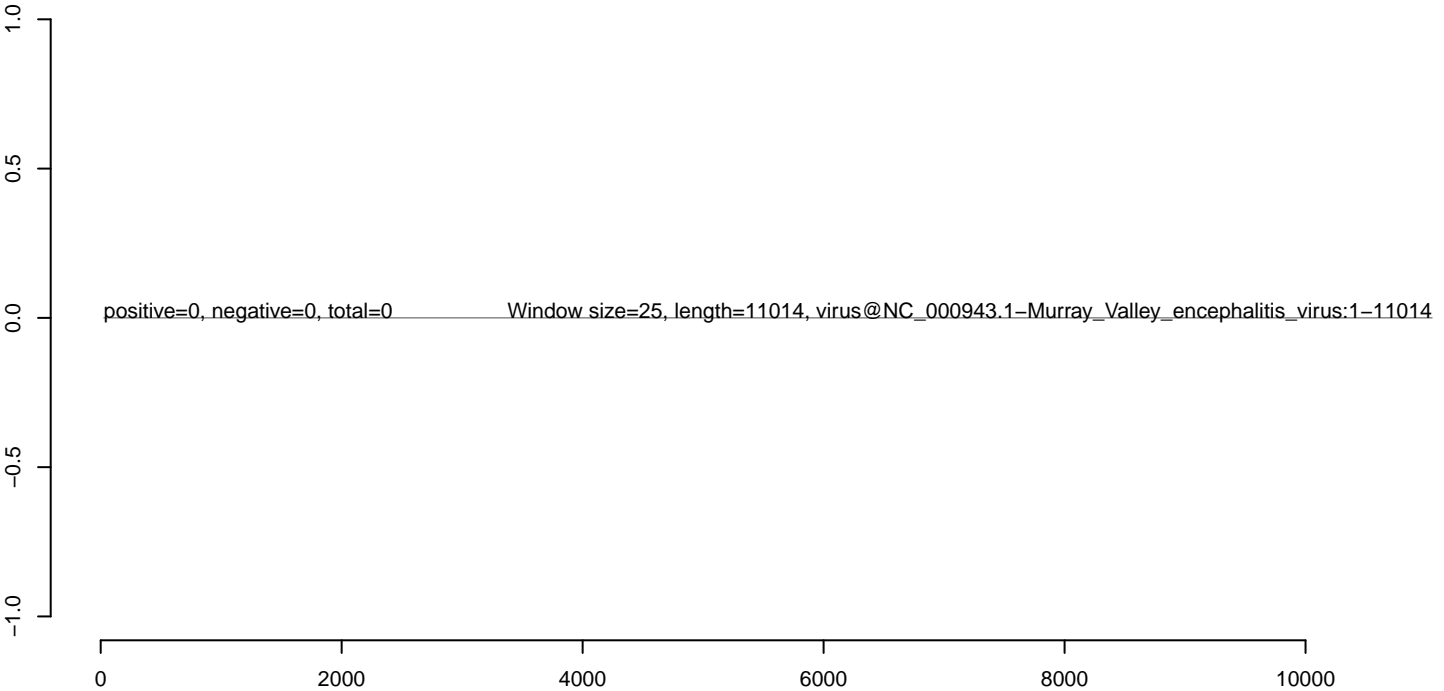
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



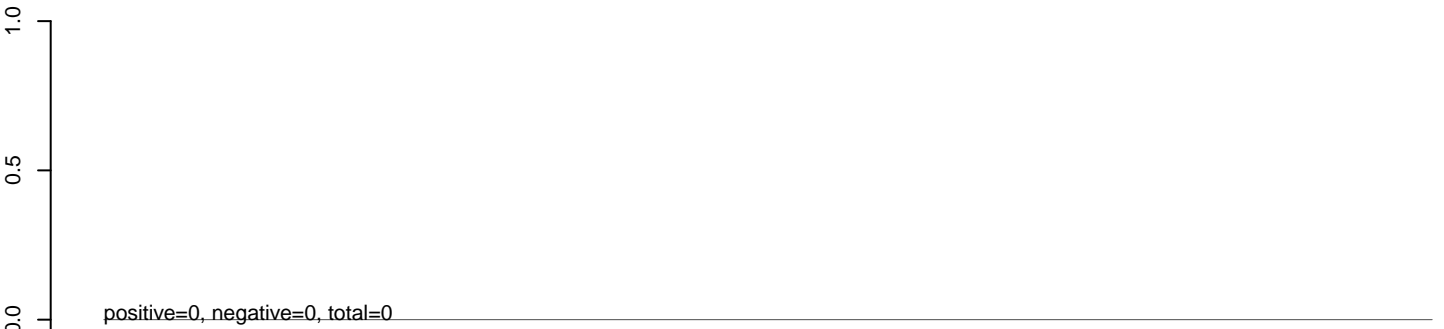
**CuQuin\_Ovary\_NL.rep**



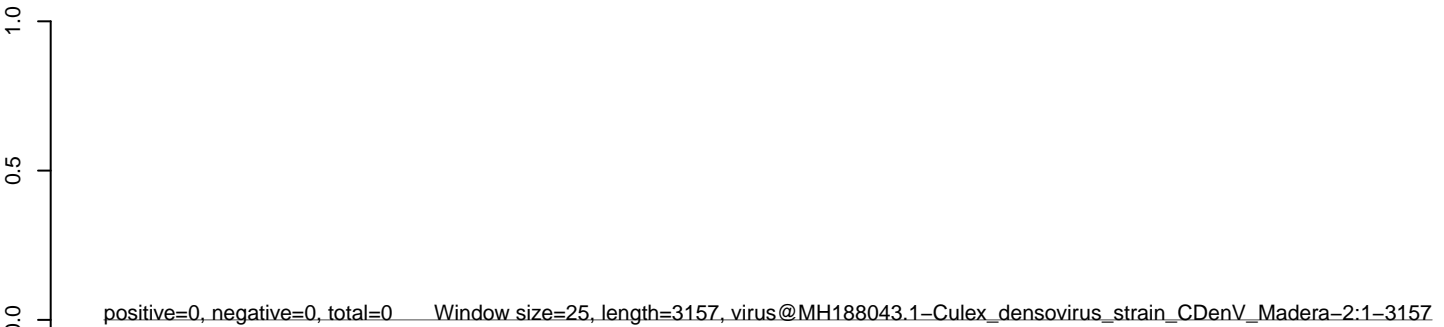
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



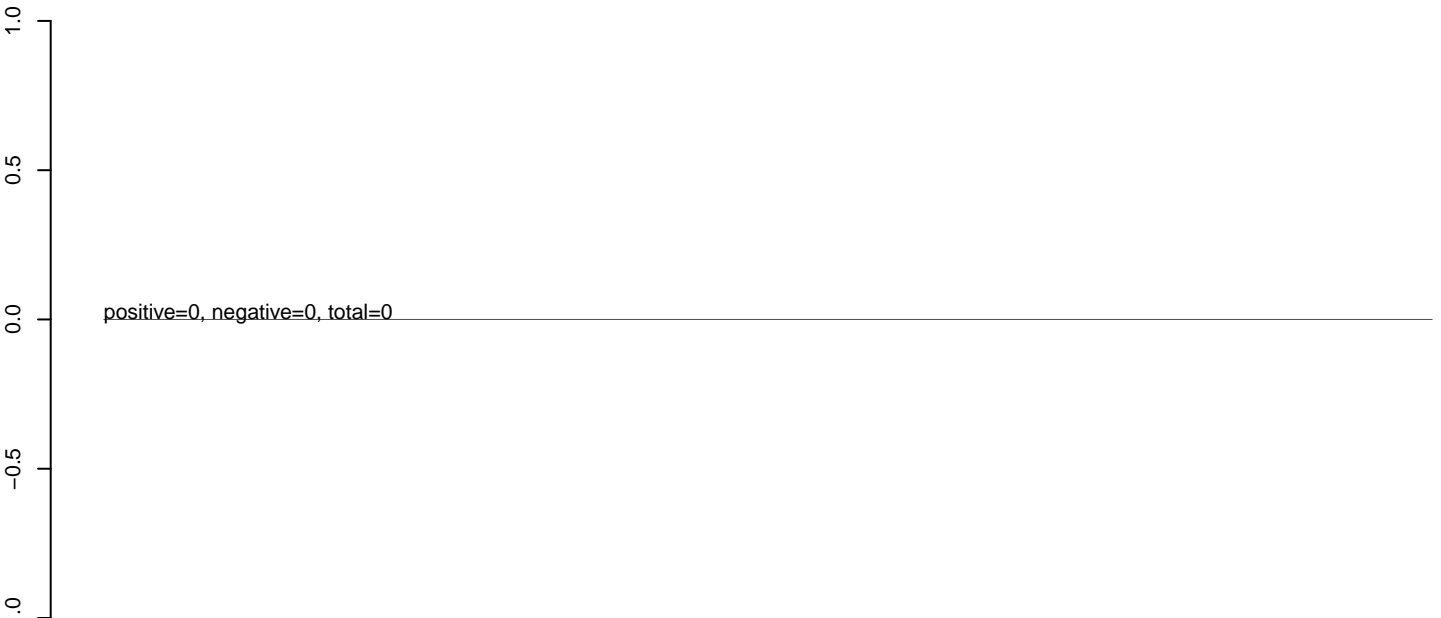
**CuQuin\_Ovary\_NL.rep**



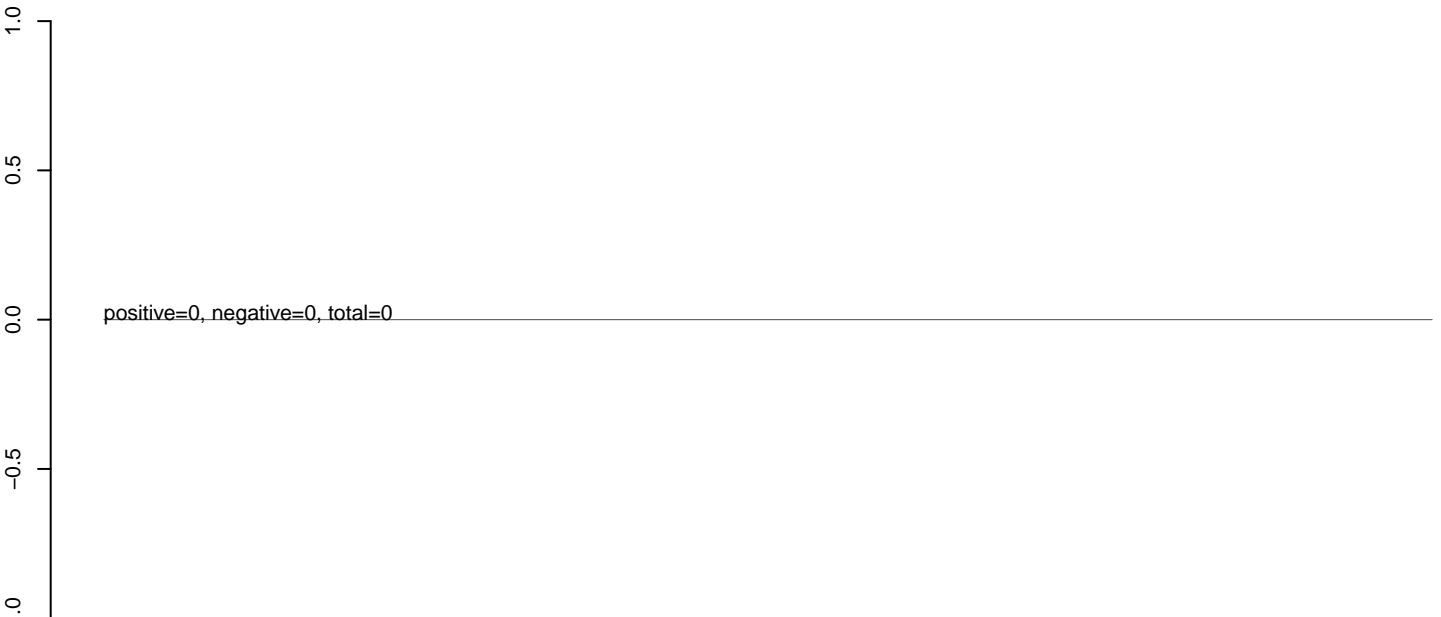
0 500 1000 1500 2000 2500 3000



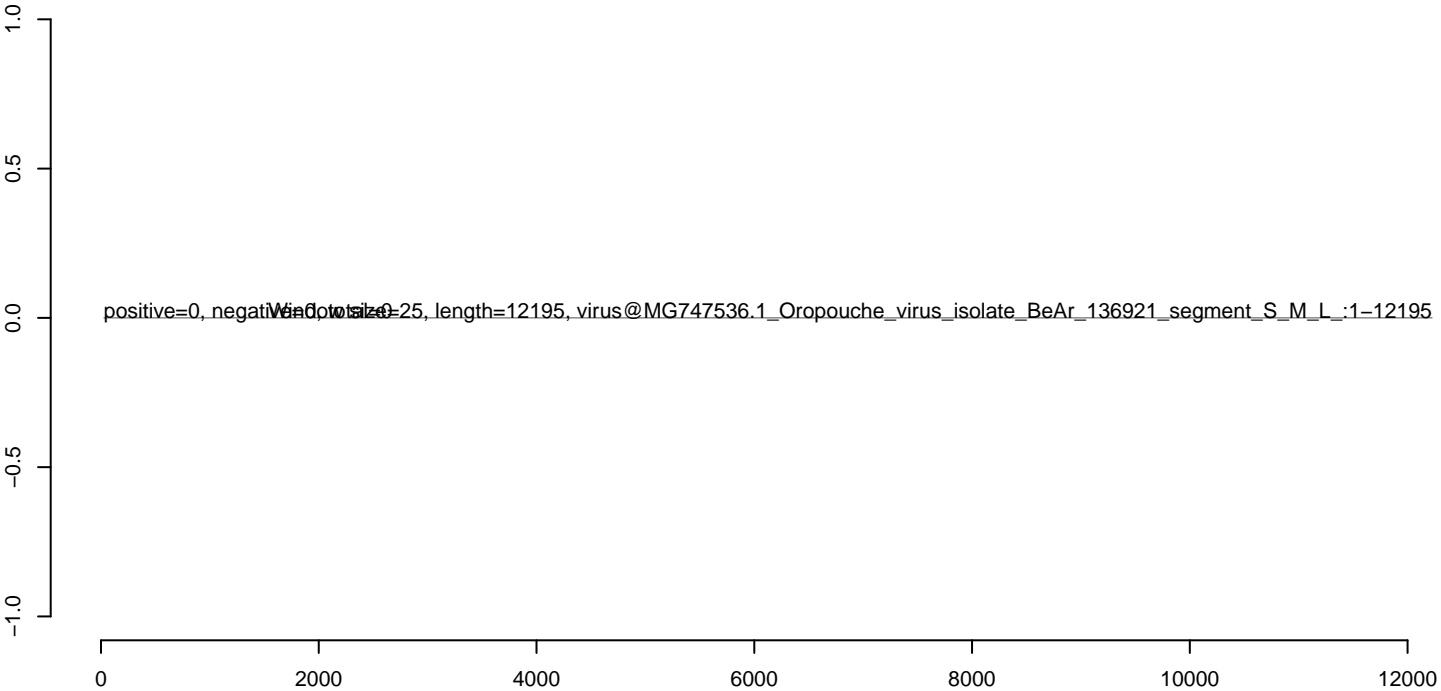
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



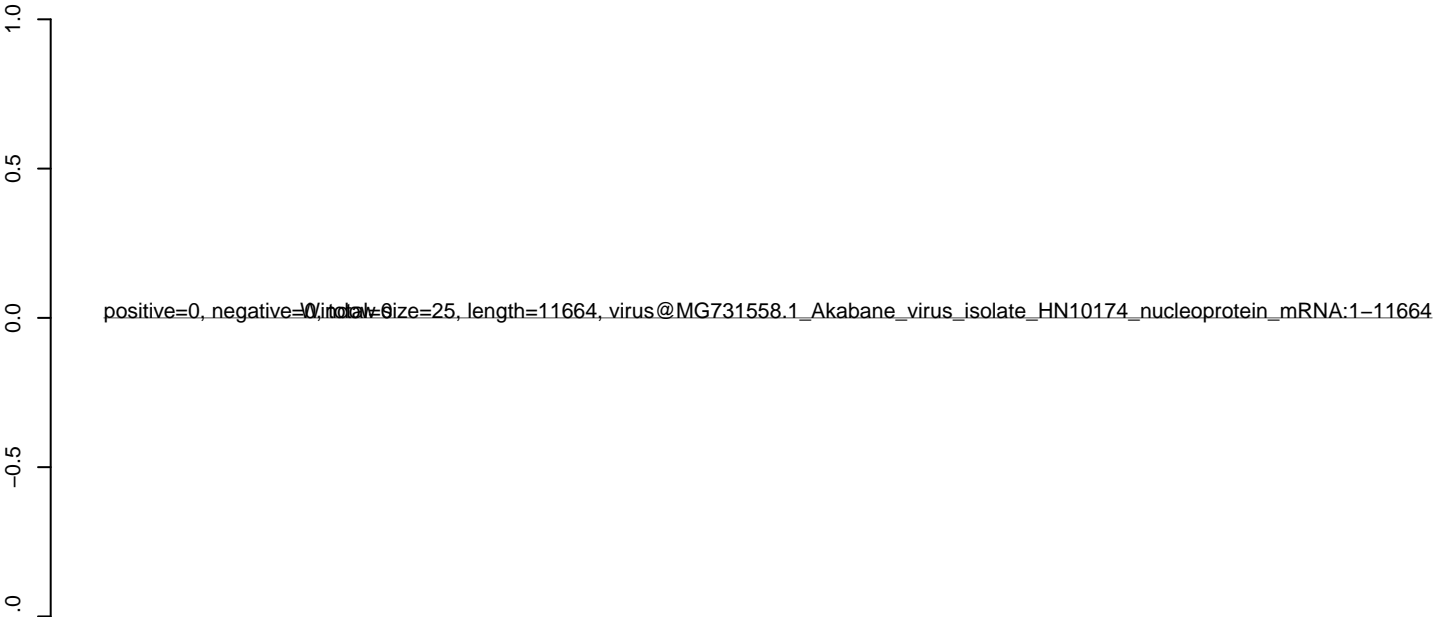
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000 12000

**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

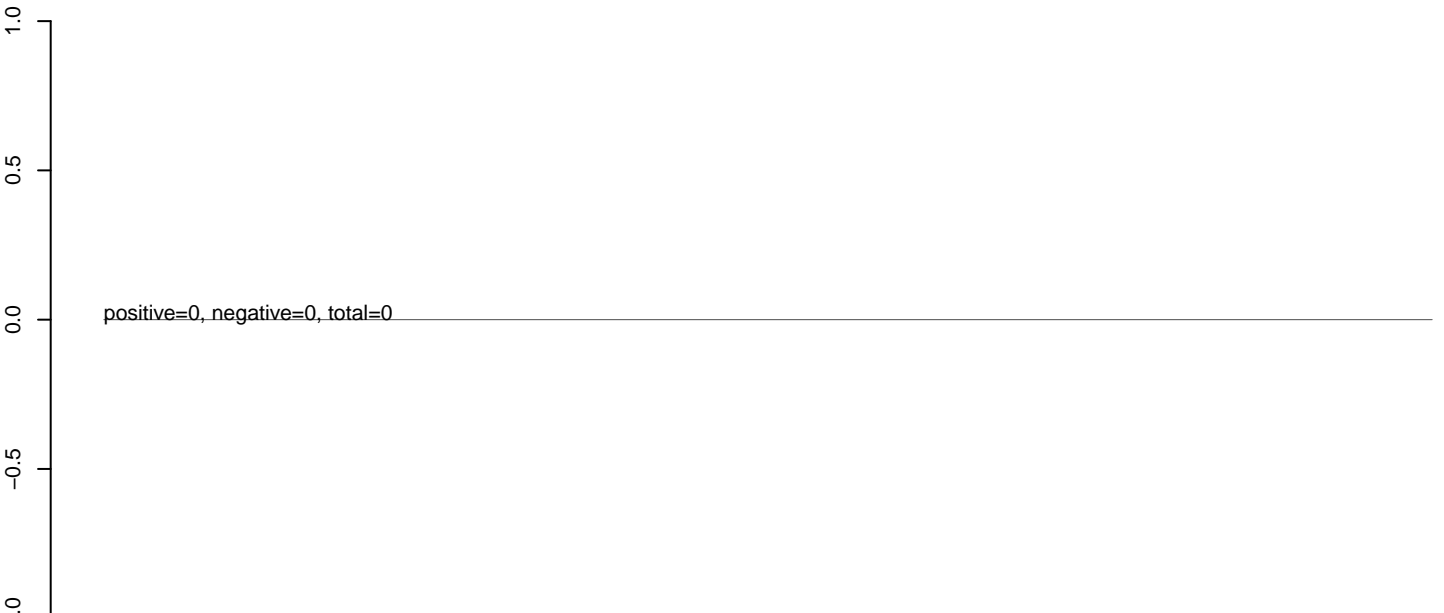


0 1000 2000 3000 4000

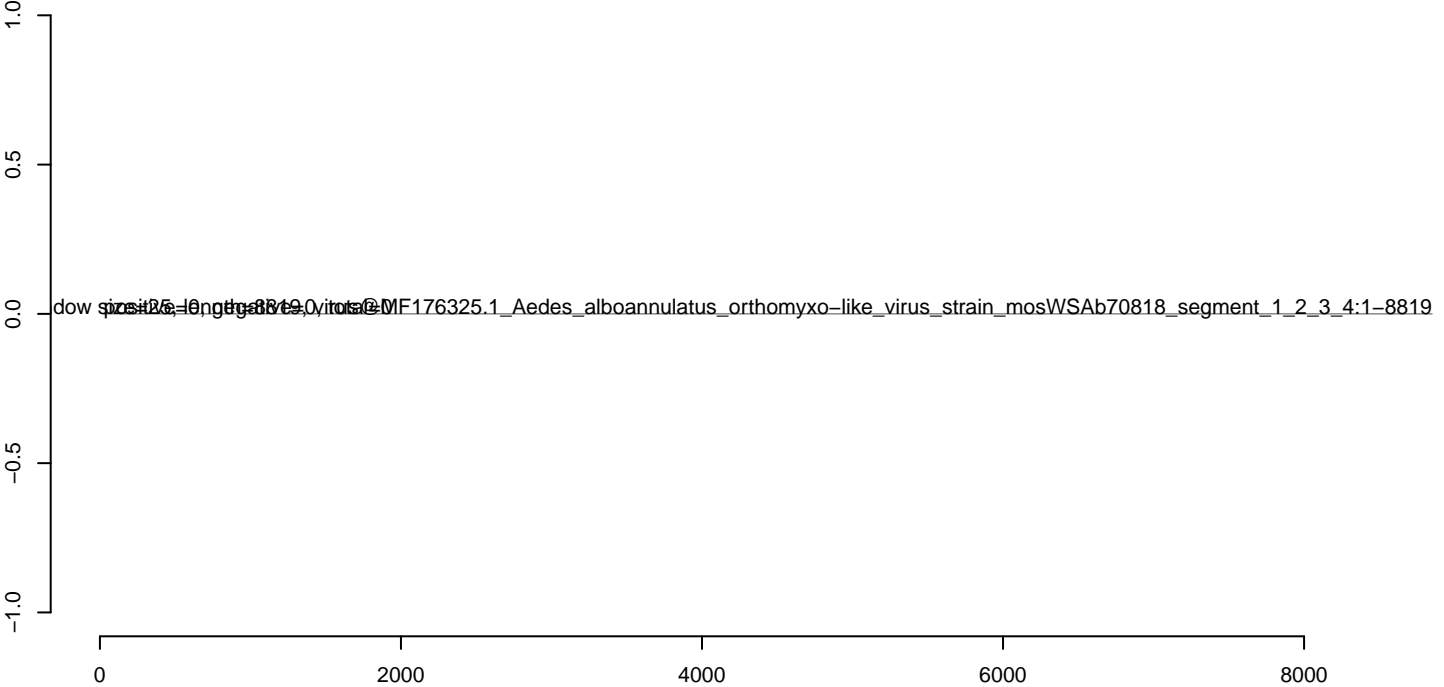
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



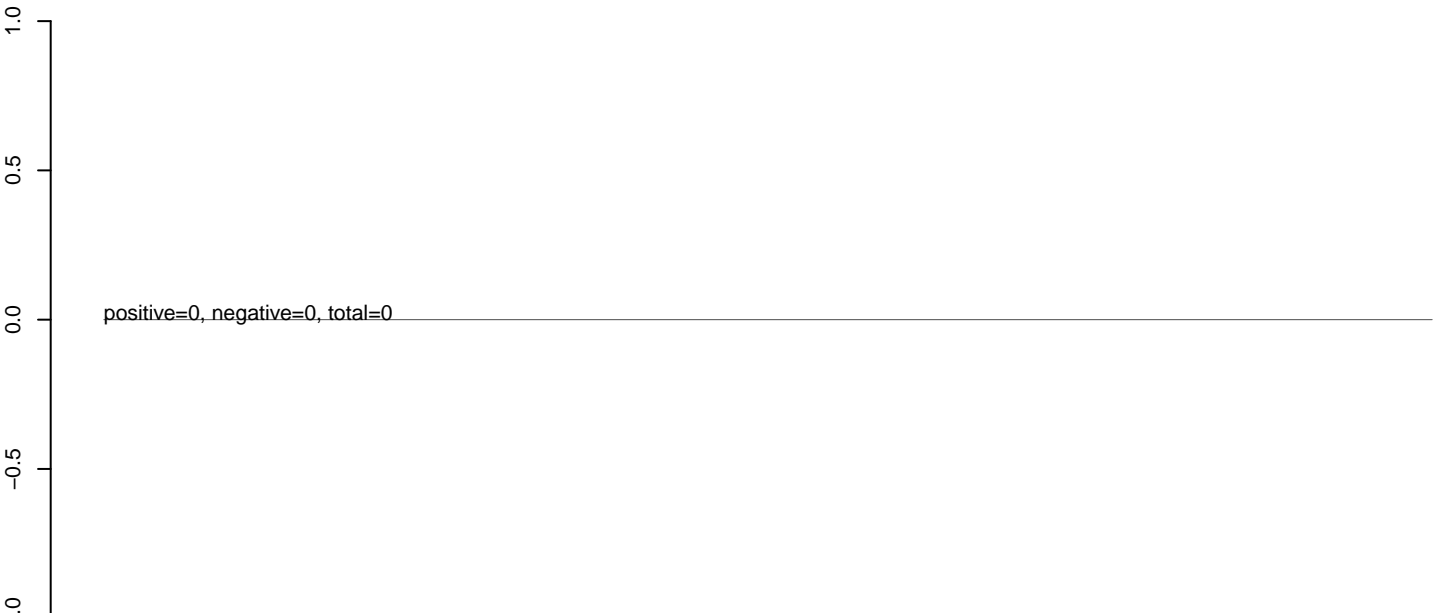
**CuQuin\_Ovary\_NL.rep**



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



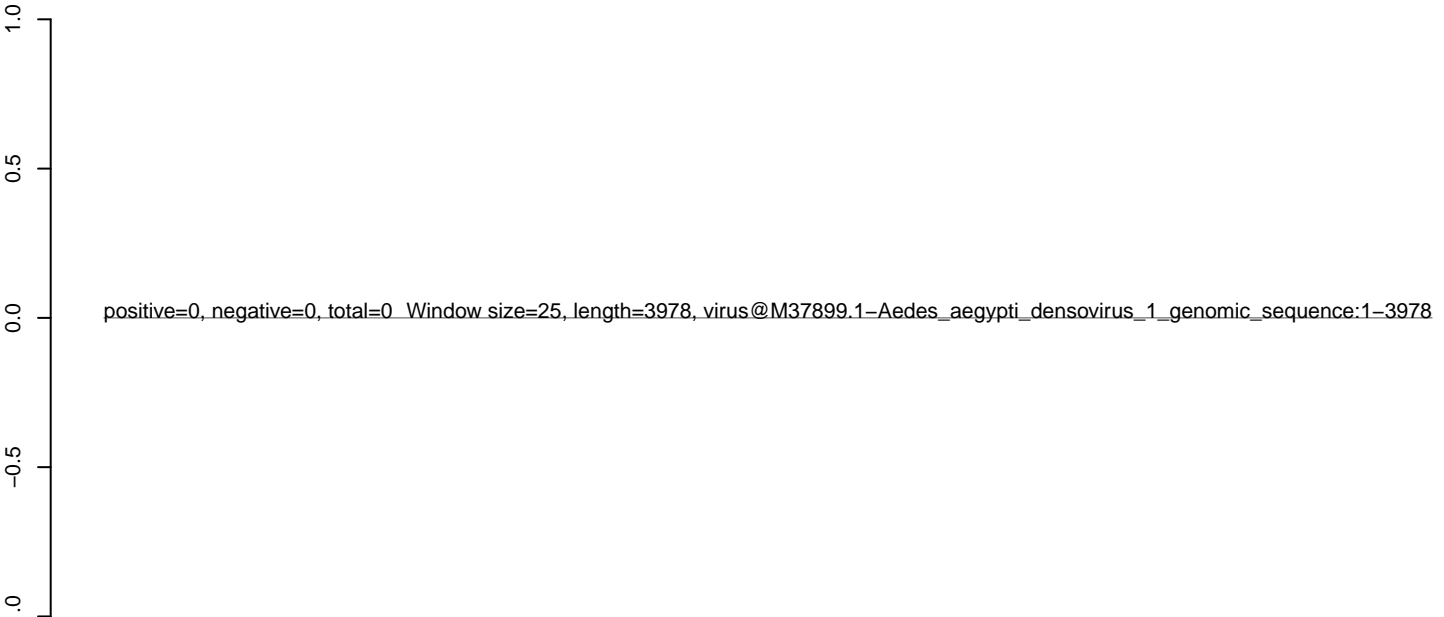
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**





### CuQuin\_Ovary\_NL.18\_23.rep



### CuQuin\_Ovary\_NL.24\_35.rep

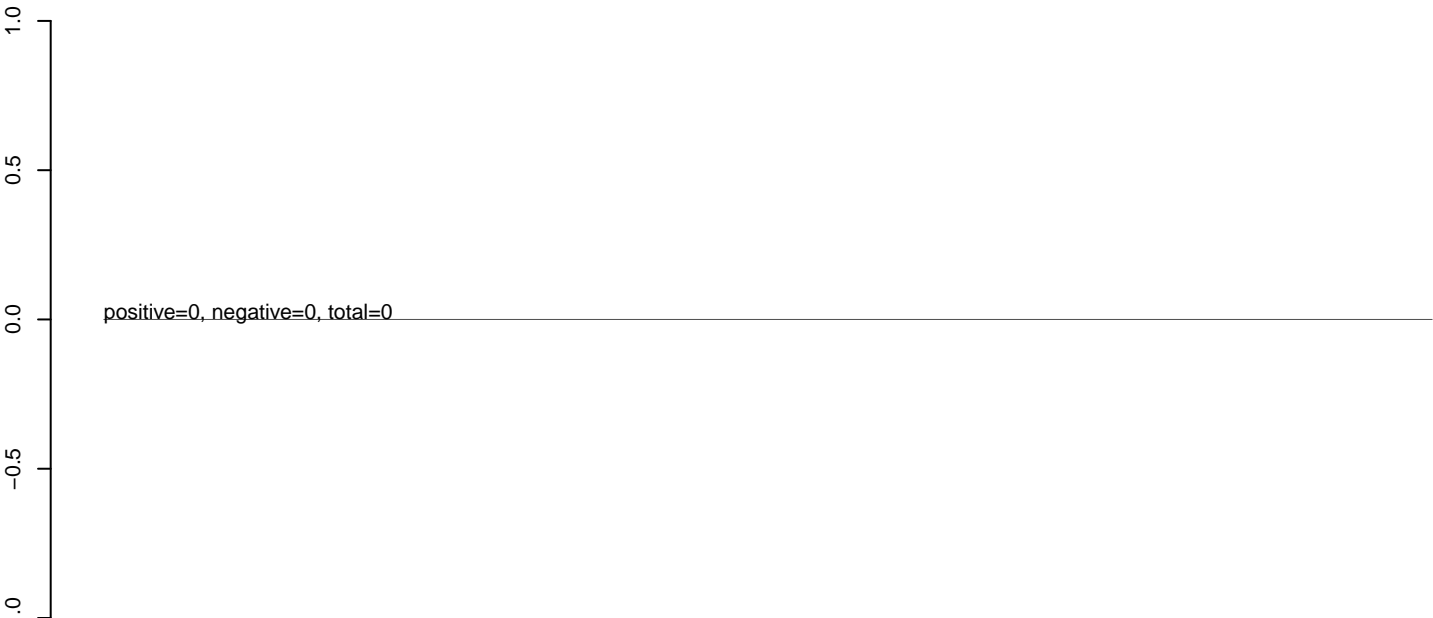


### CuQuin\_Ovary\_NL.rep

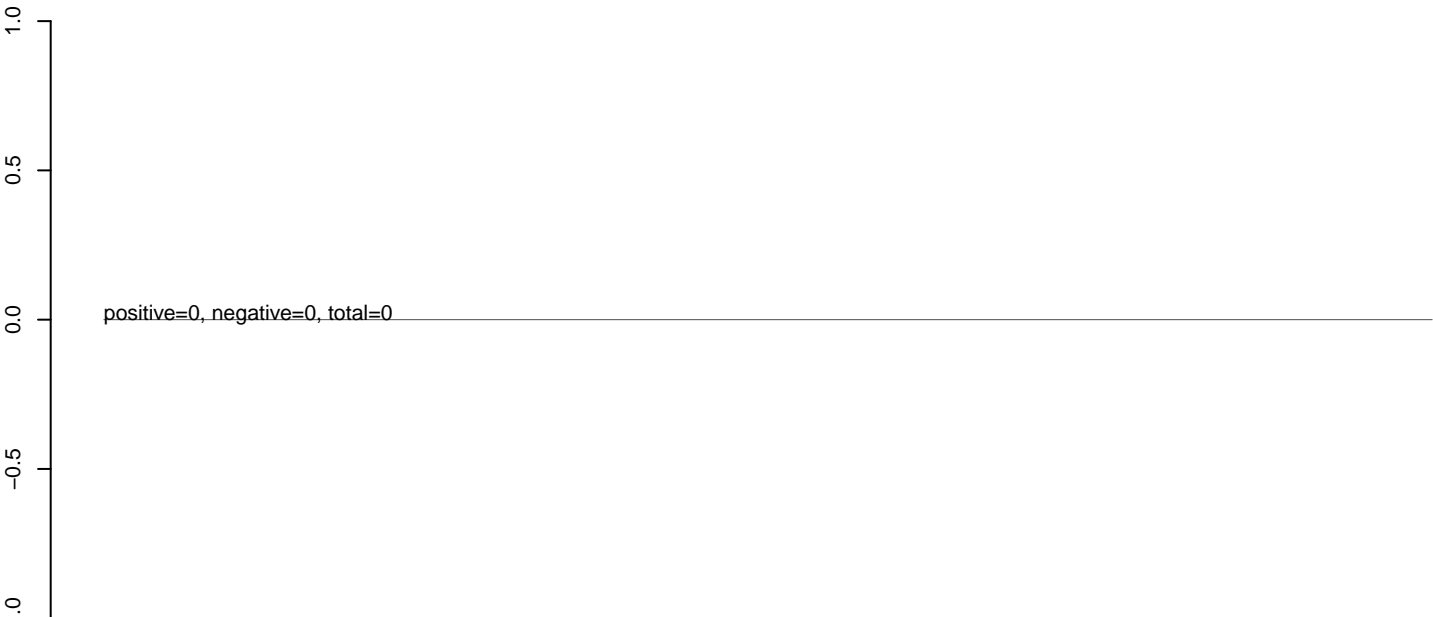


0 2000 4000 6000 8000 10000 12000

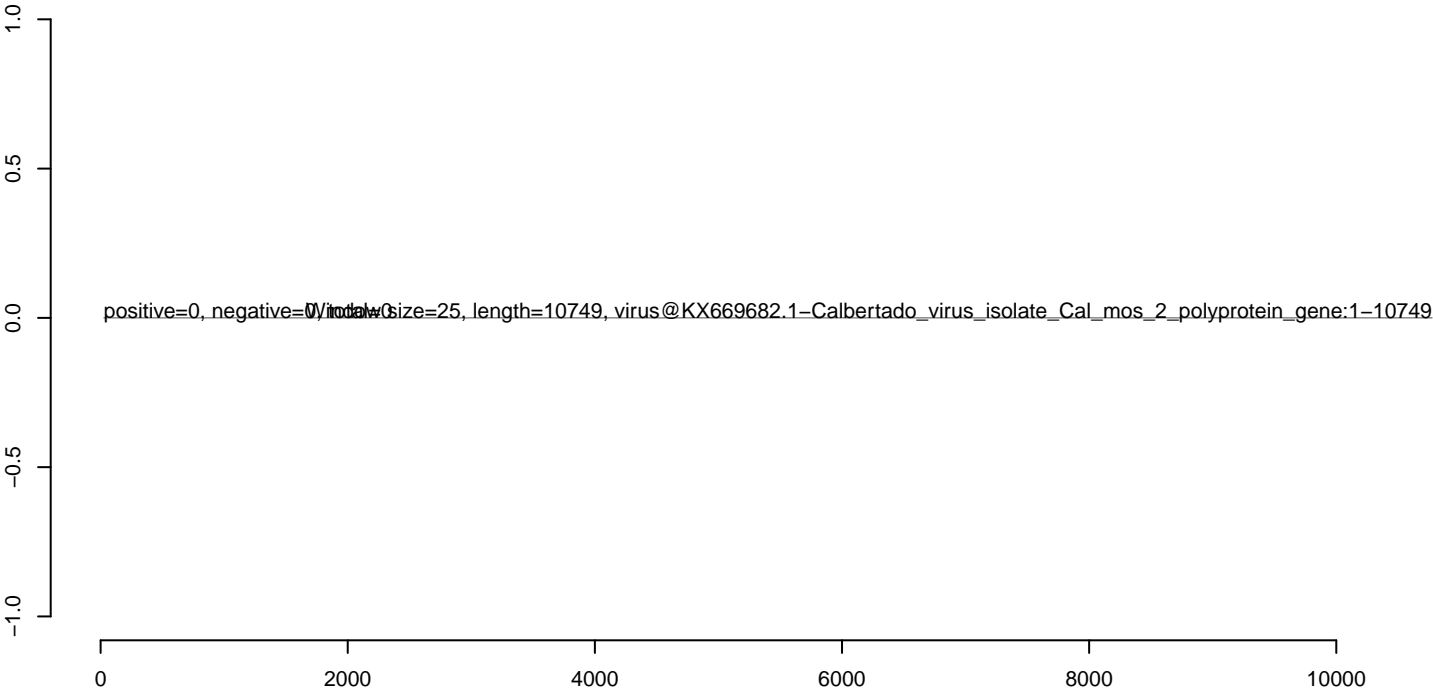
### CuQuin\_Ovary\_NL.18\_23.rep



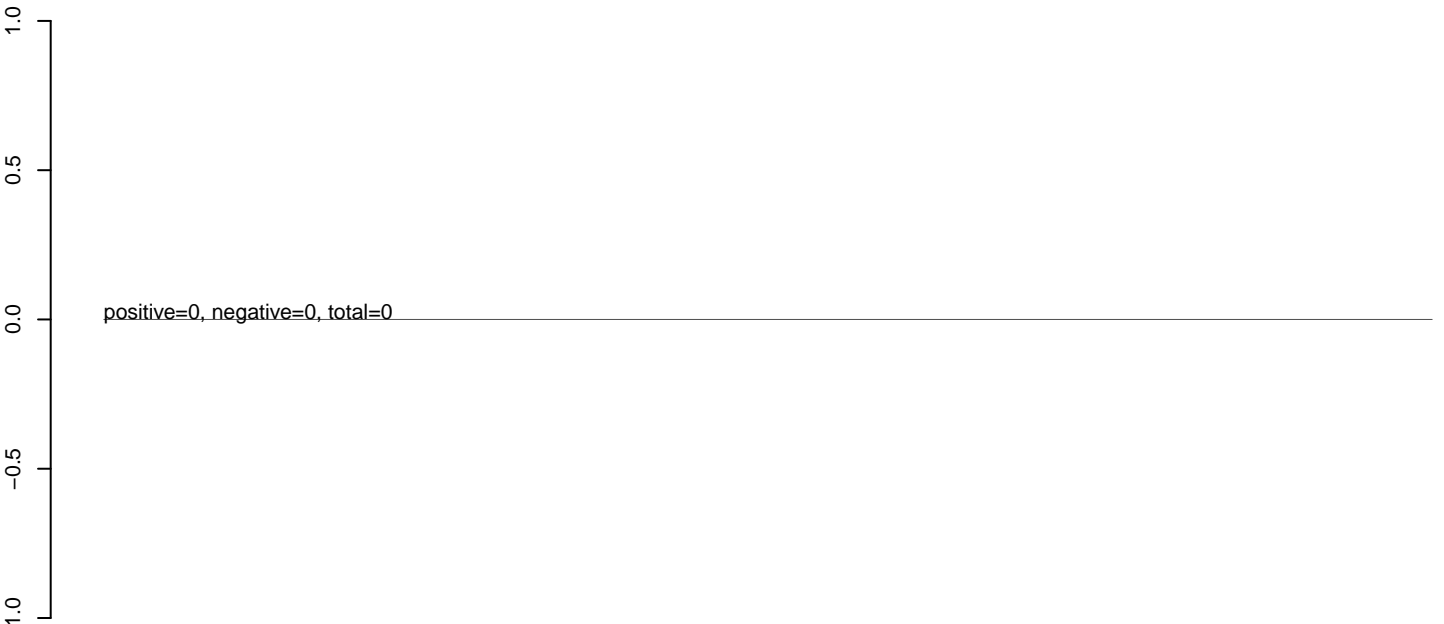
### CuQuin\_Ovary\_NL.24\_35.rep



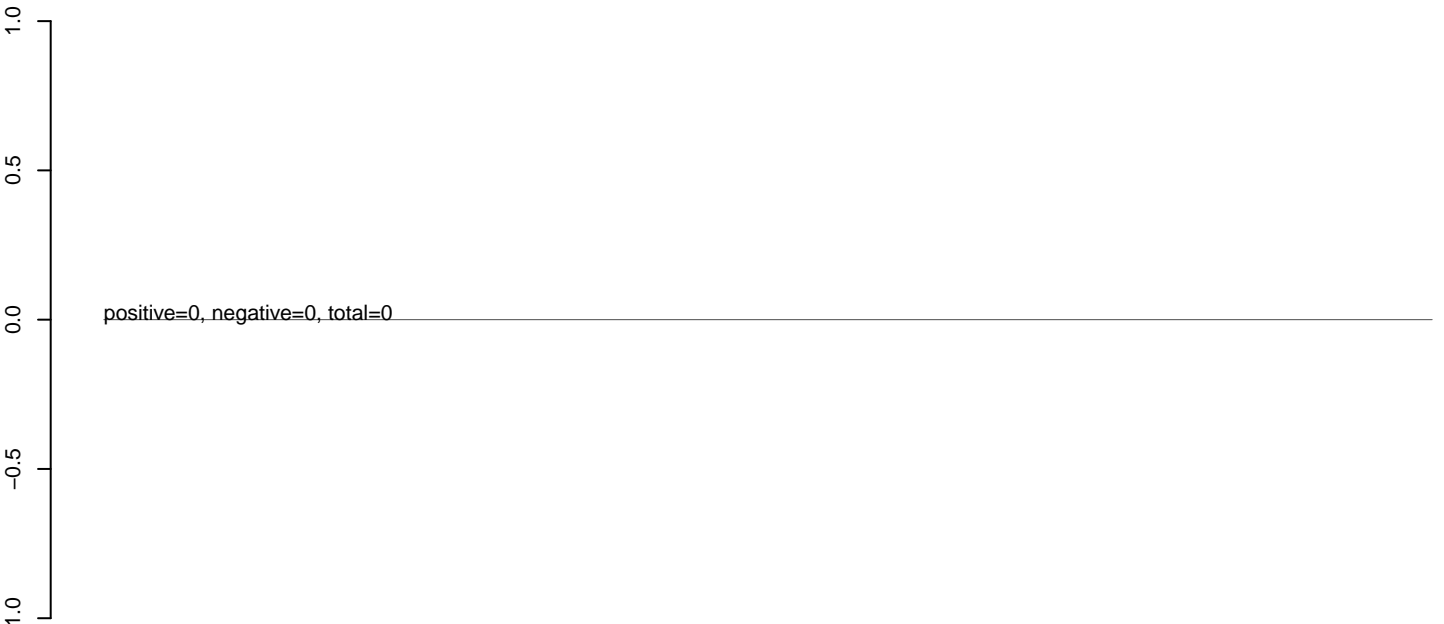
### CuQuin\_Ovary\_NL.rep



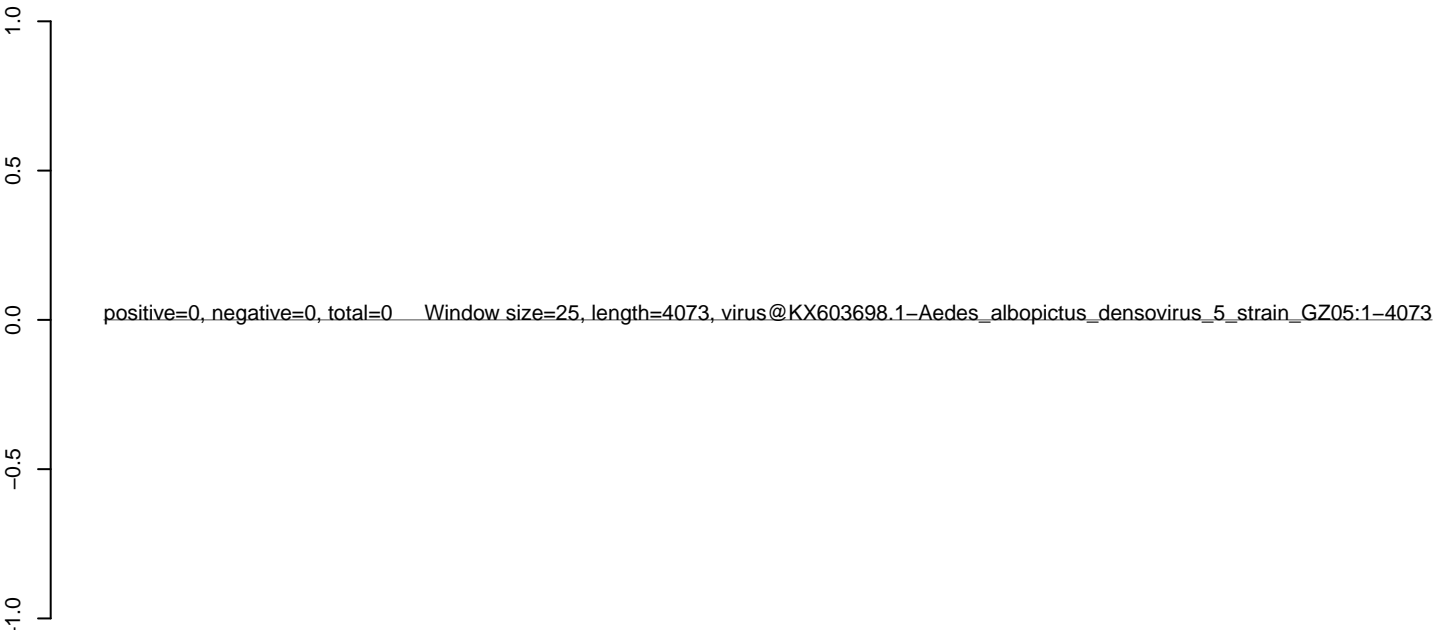
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

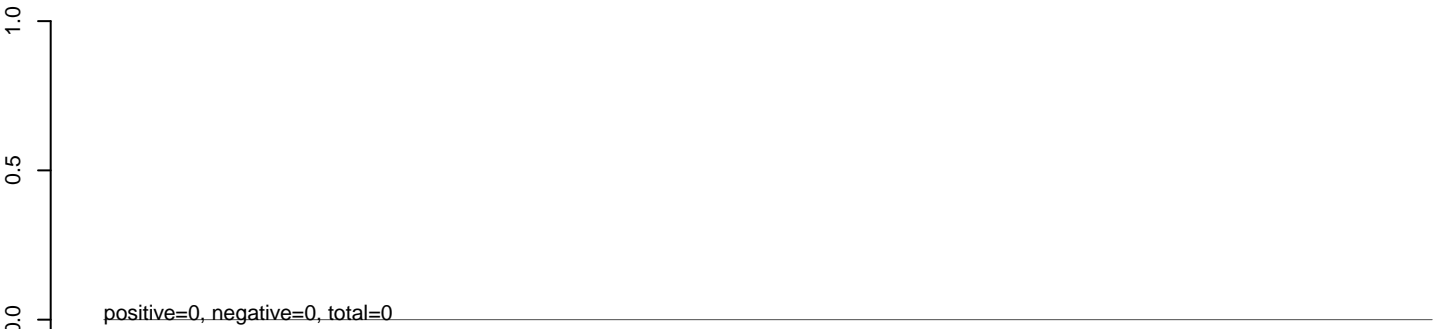




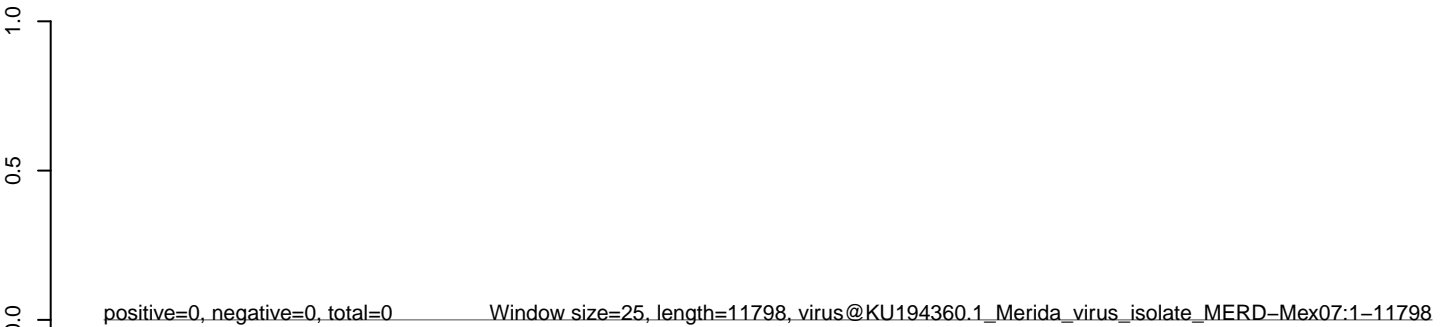
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

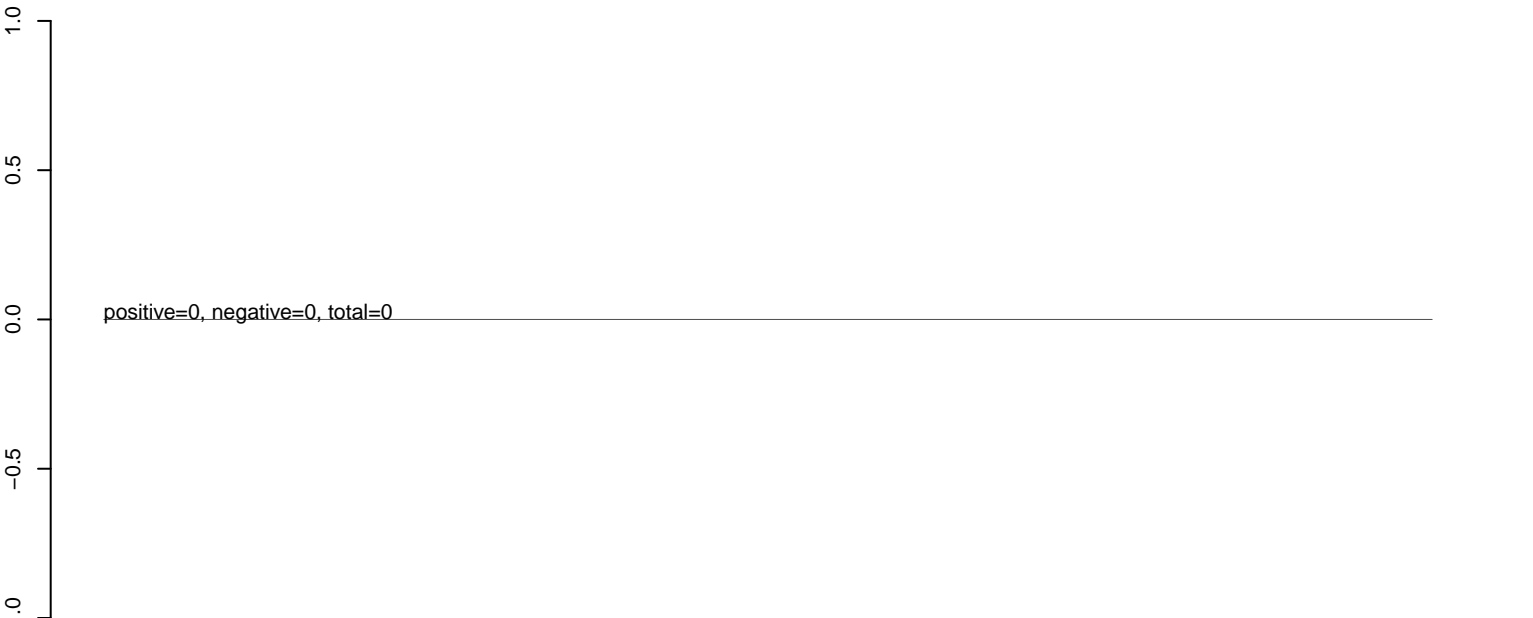


**CuQuin\_Ovary\_NL.rep**

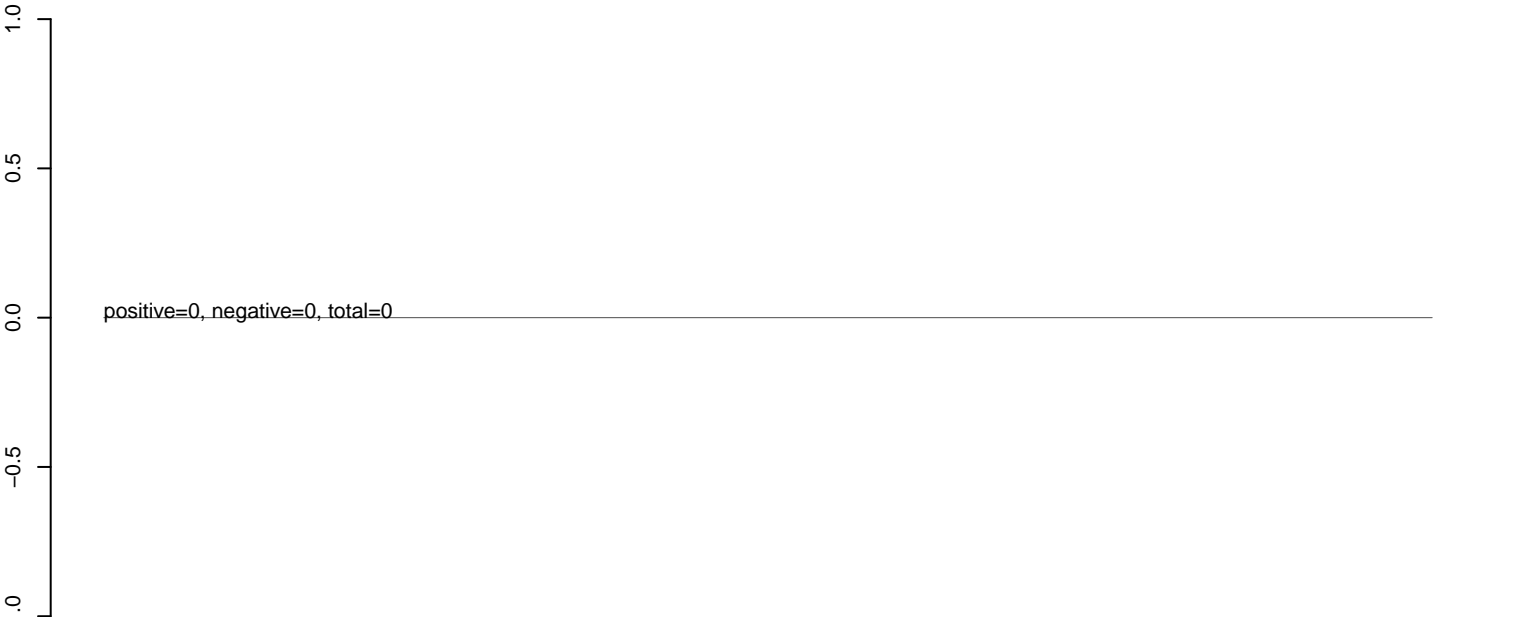


0 2000 4000 6000 8000 10000 12000

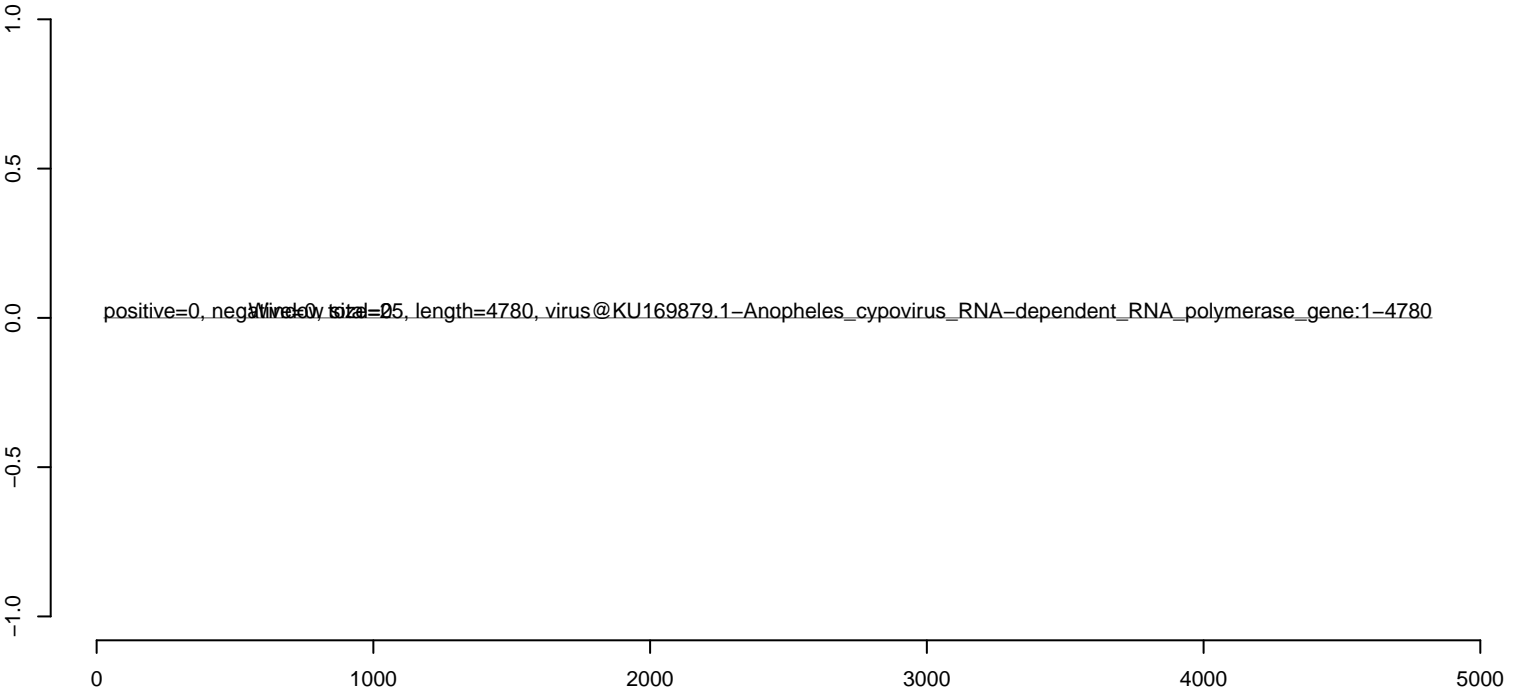
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



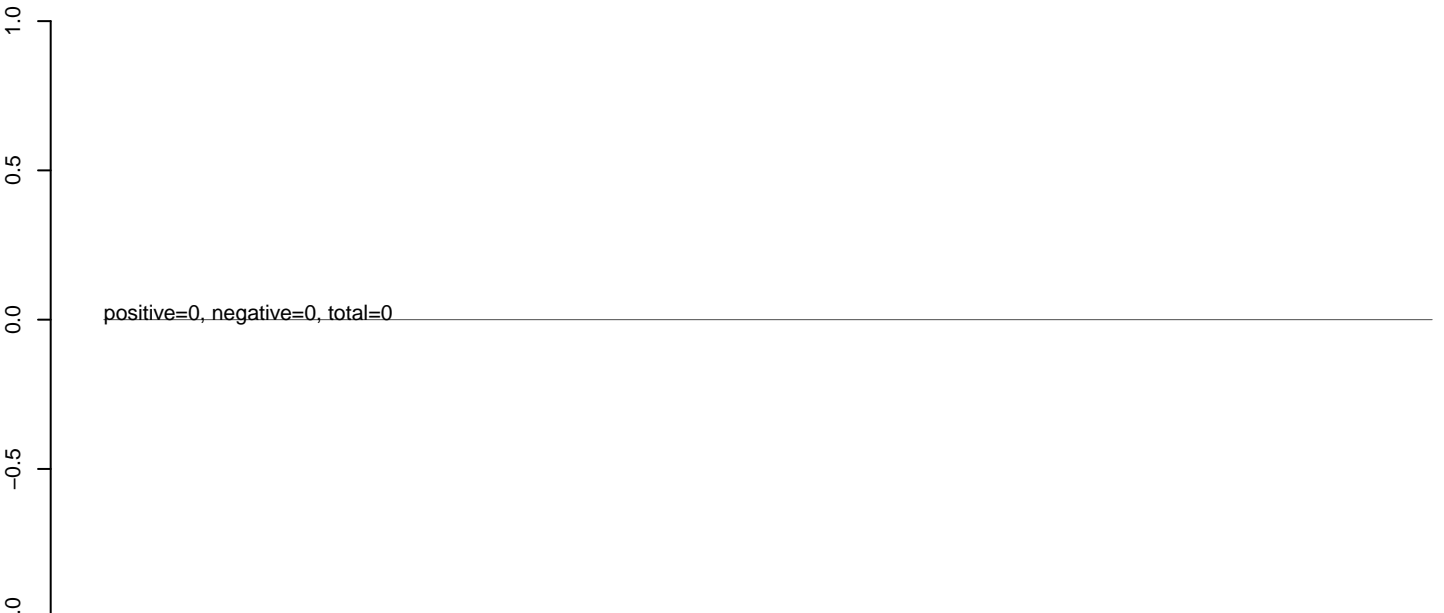
**CuQuin\_Ovary\_NL.rep**



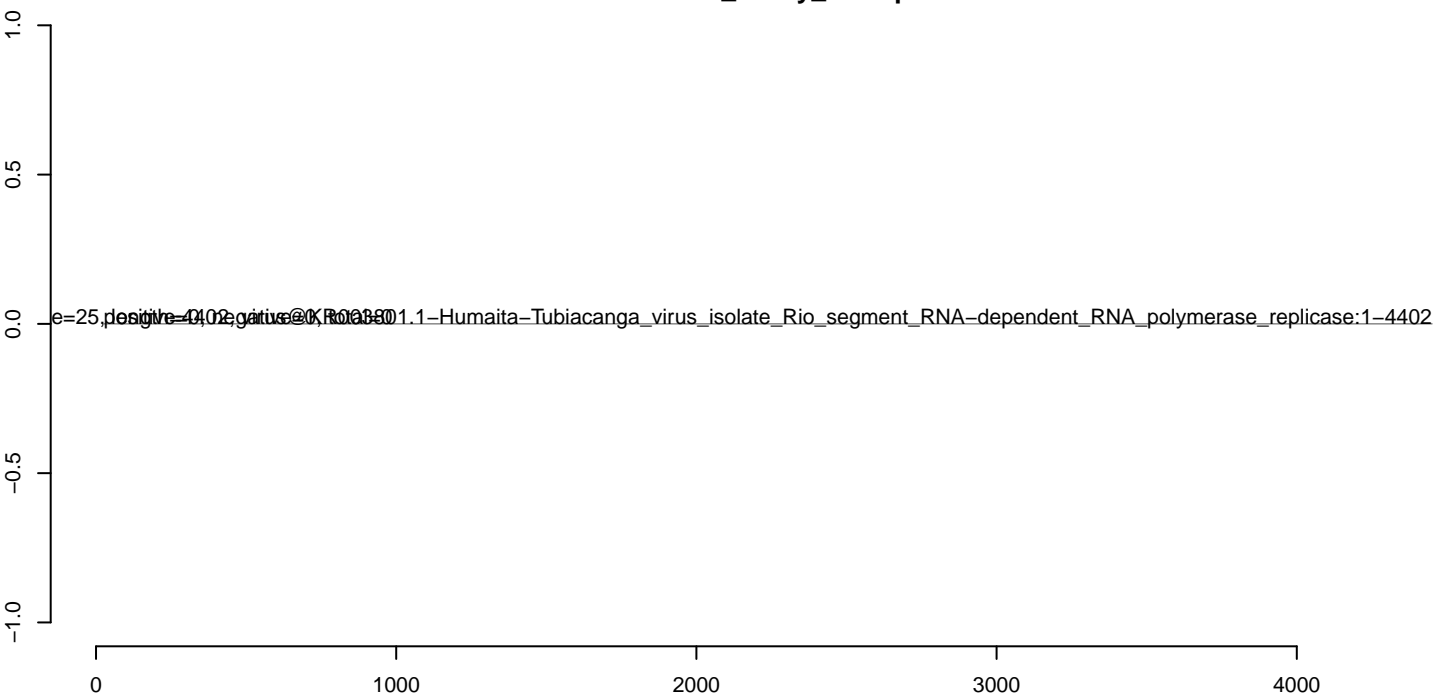
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



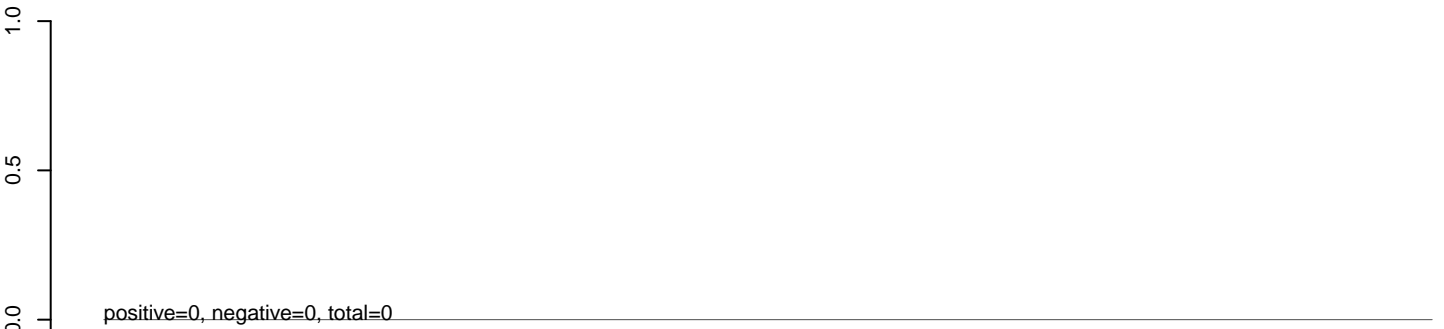
CuQuin\_Ovary\_NL.rep



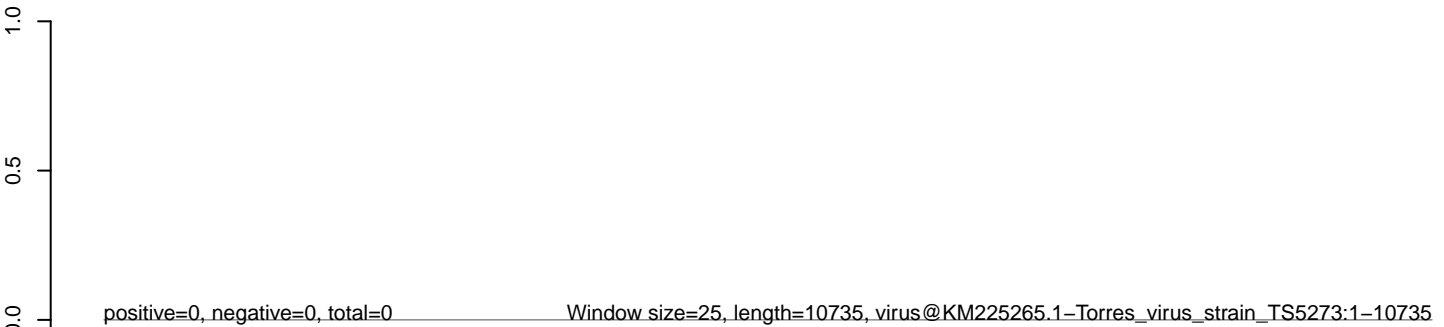
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000



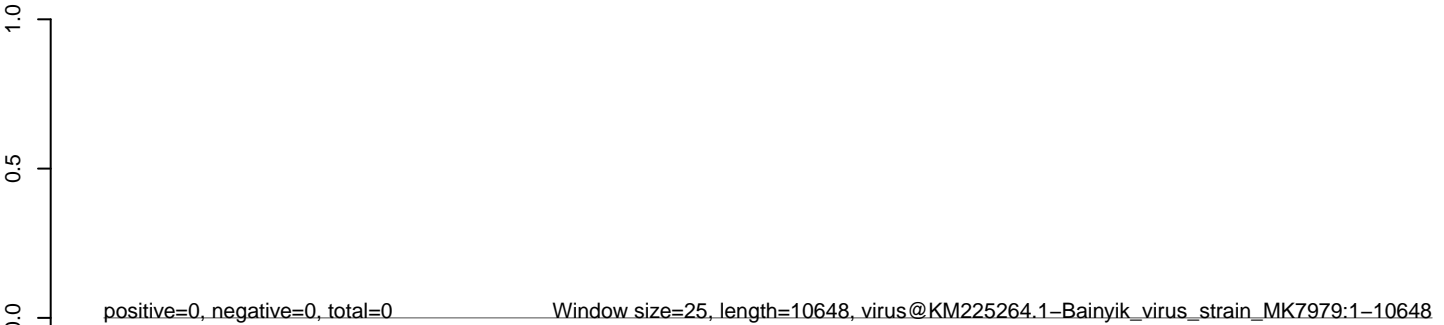
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



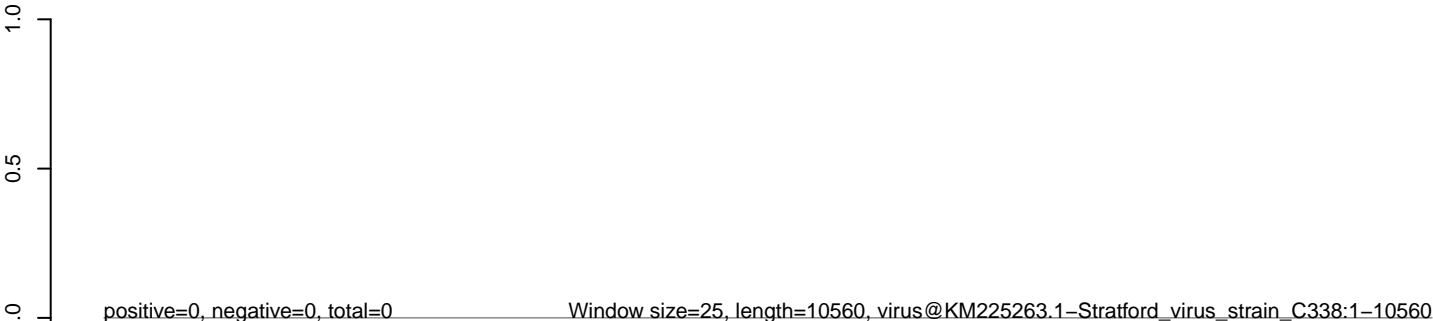
### CuQuin\_Ovary\_NL.18\_23.rep



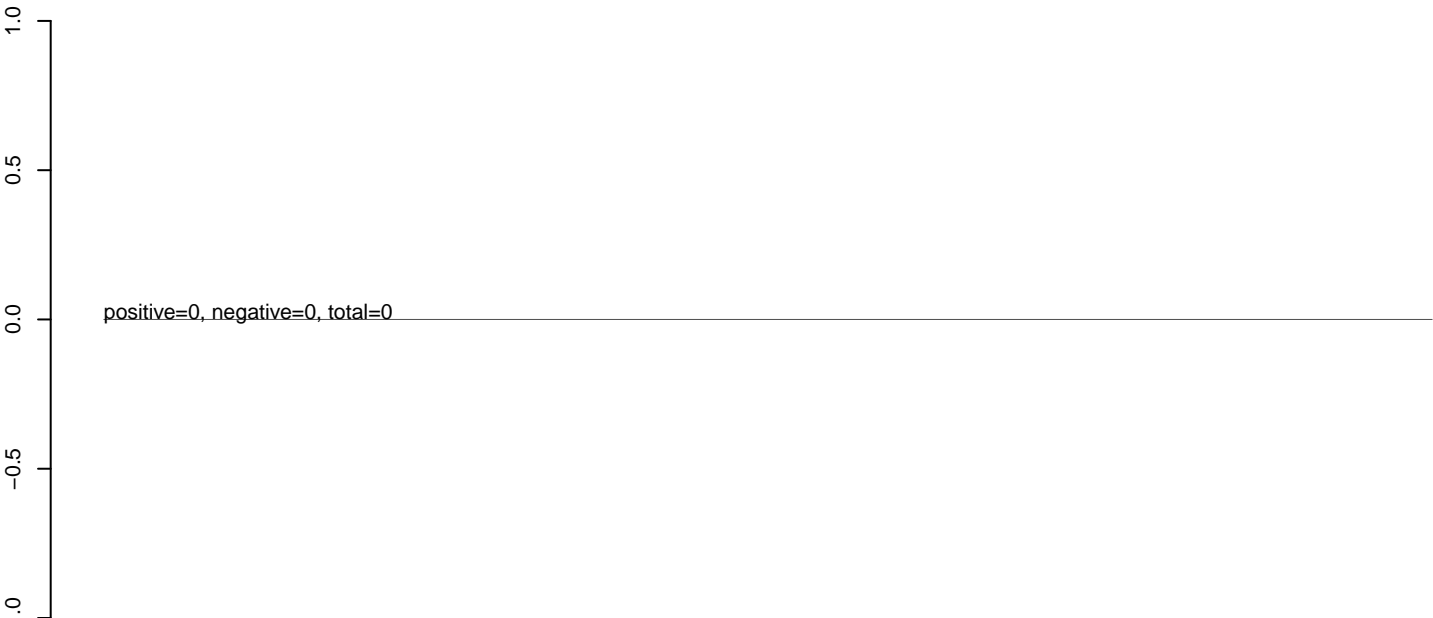
### CuQuin\_Ovary\_NL.24\_35.rep



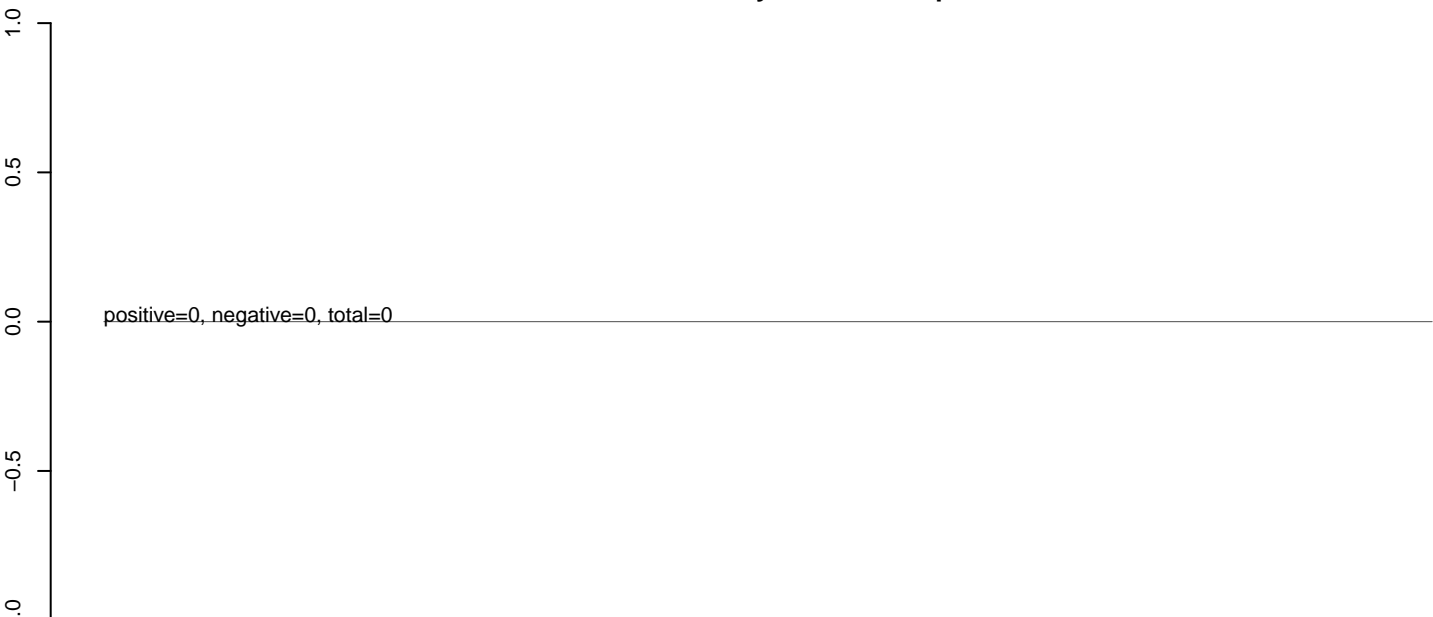
### CuQuin\_Ovary\_NL.rep



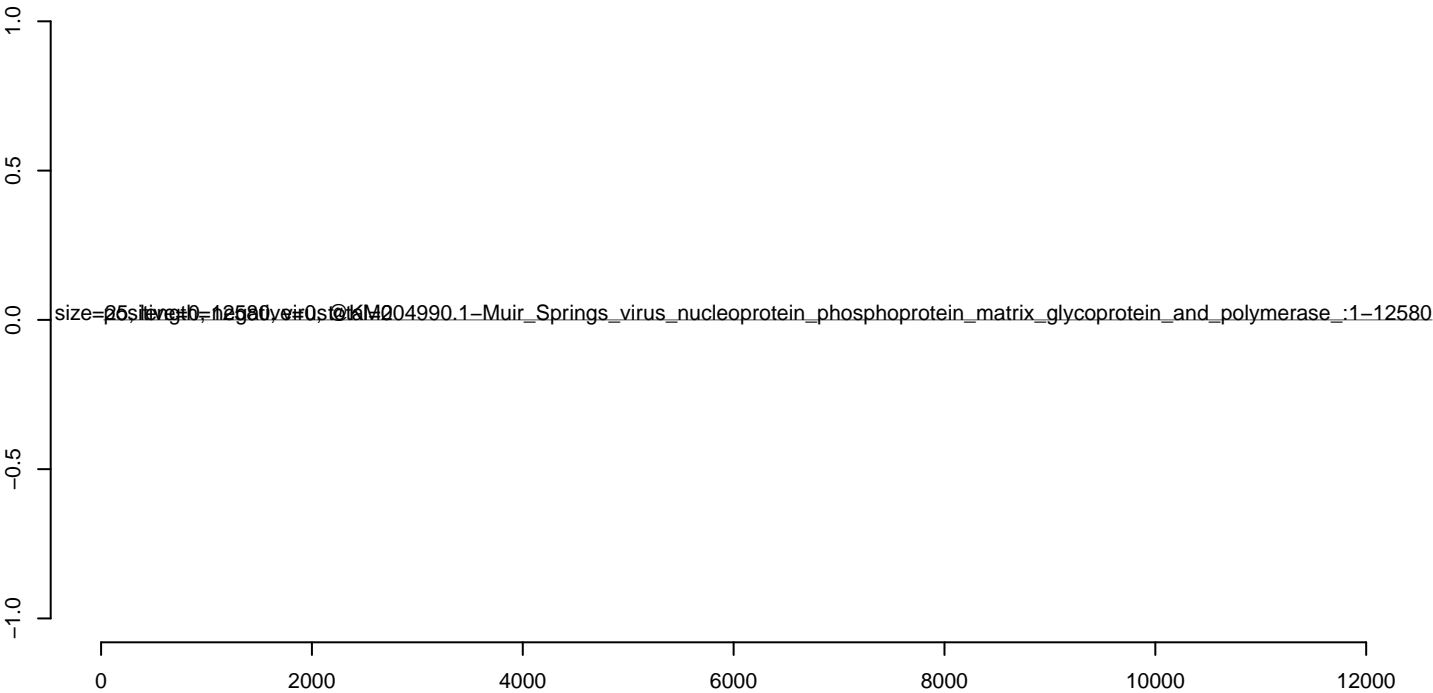
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



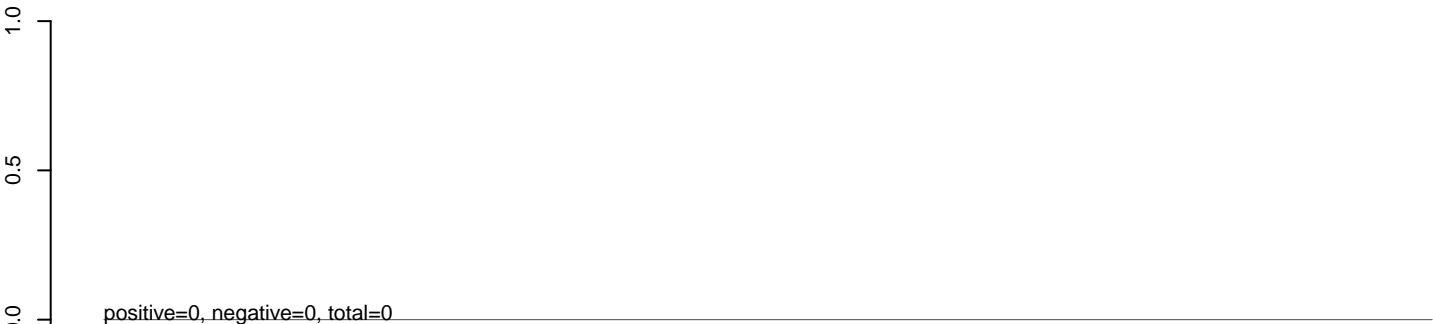
**CuQuin\_Ovary\_NL.rep**



**CuQuin\_Ovary\_NL.18\_23.rep**



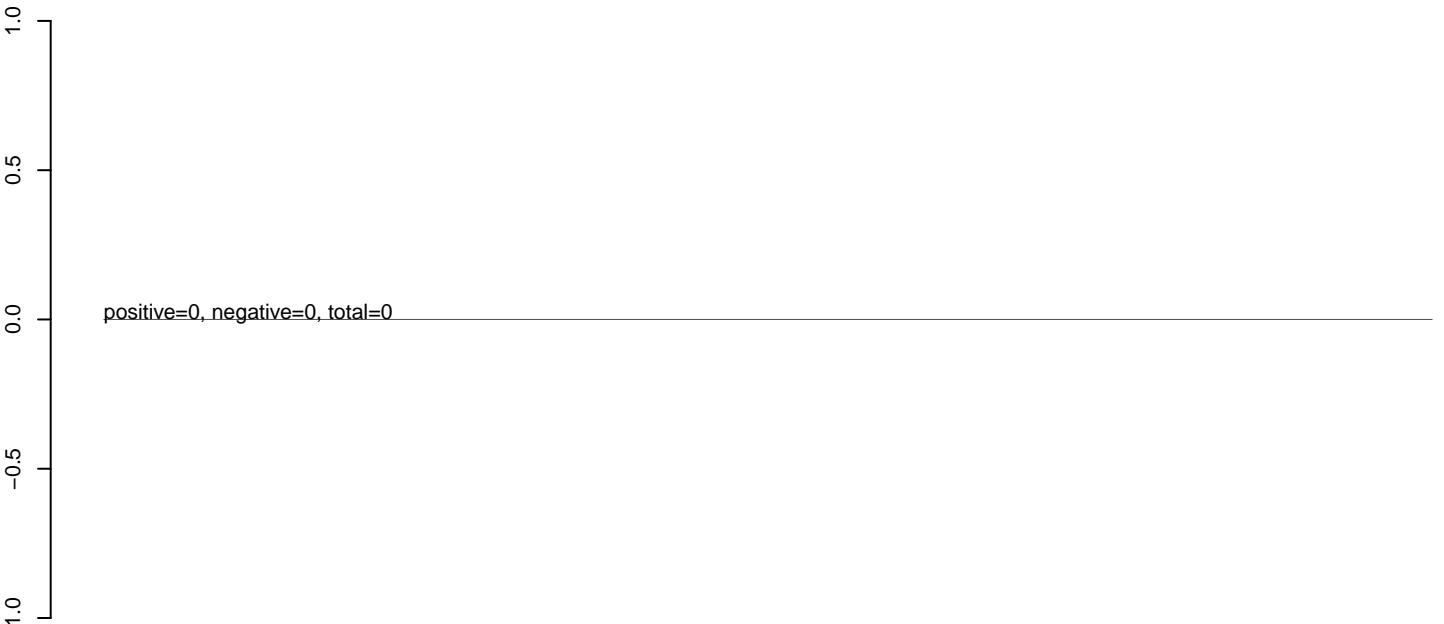
**CuQuin\_Ovary\_NL.24\_35.rep**



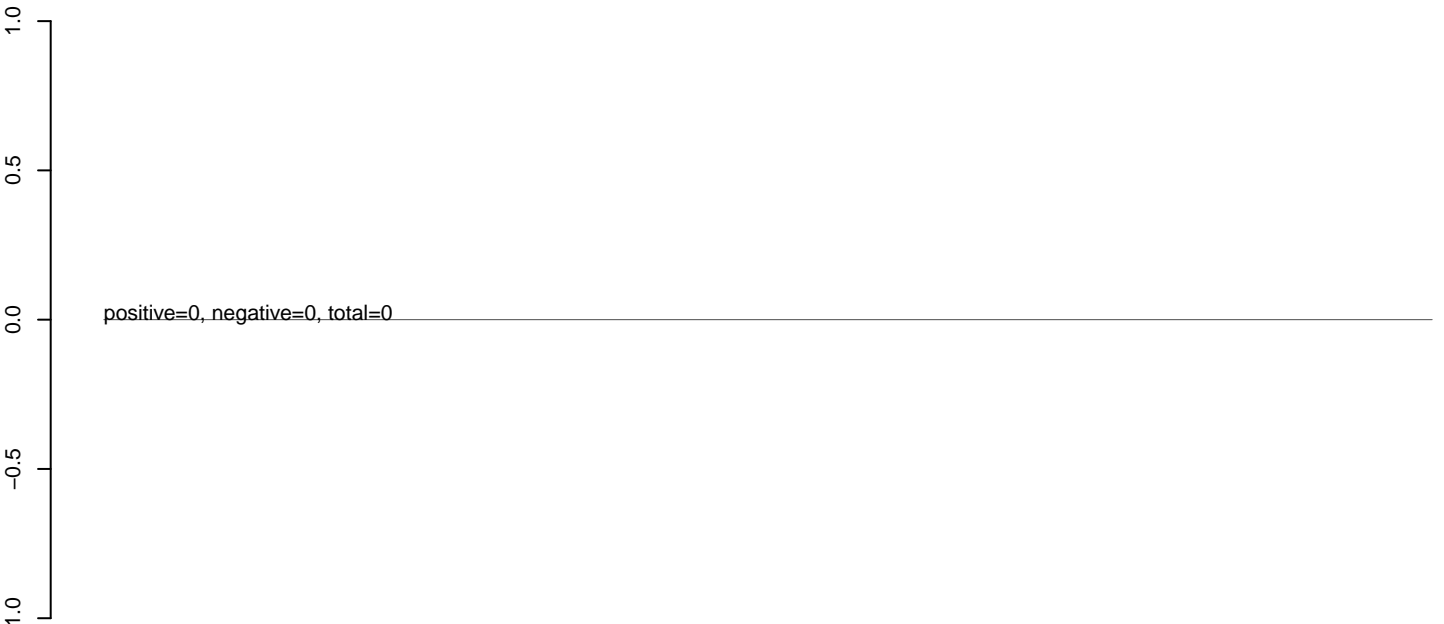
**CuQuin\_Ovary\_NL.rep**



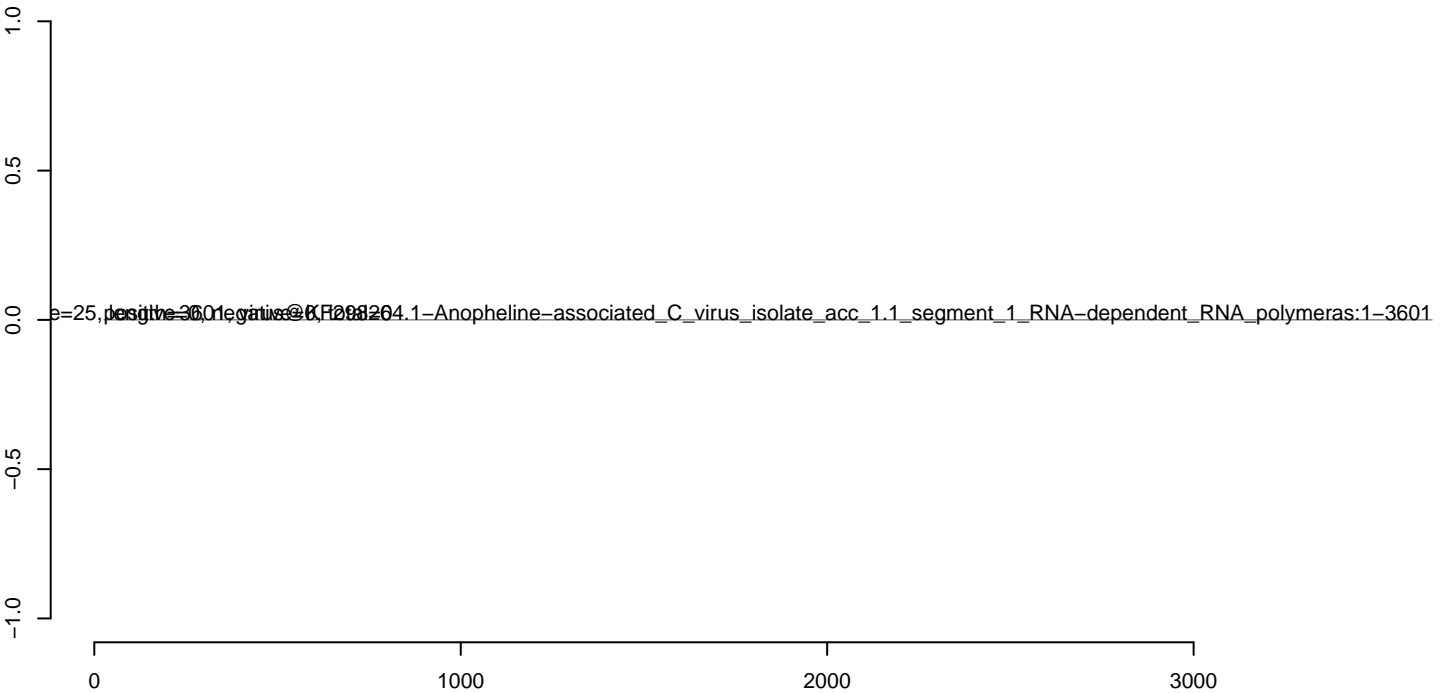
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



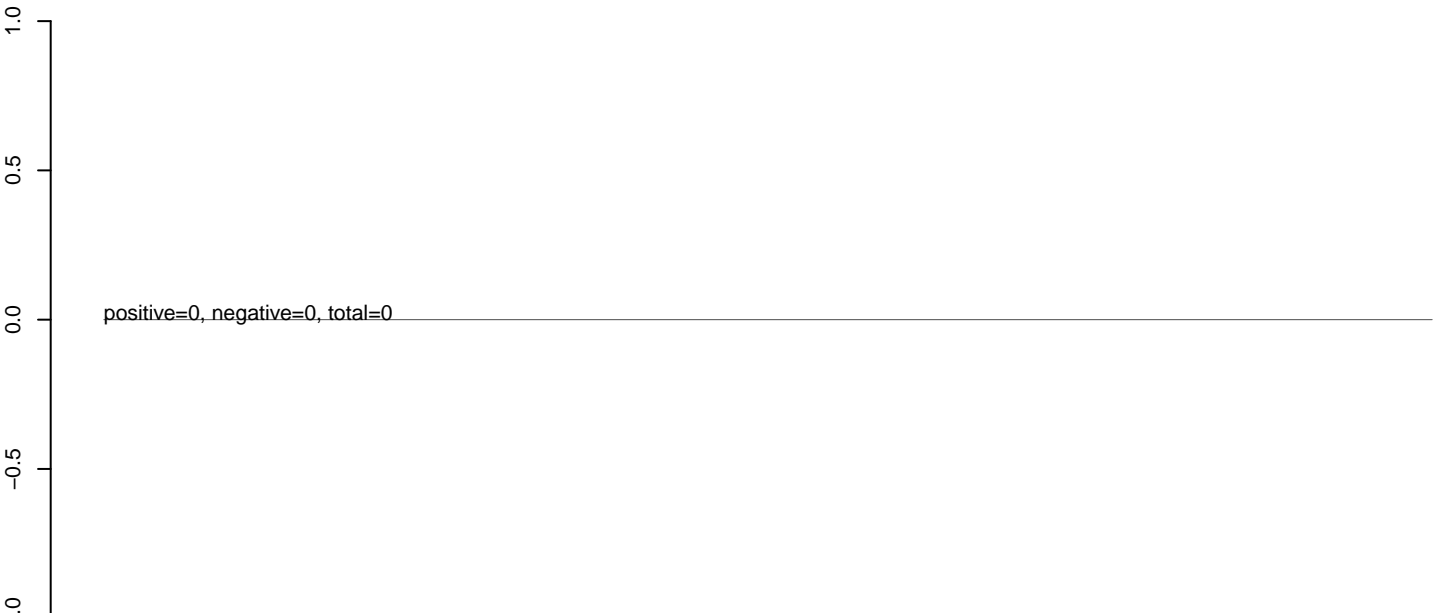
**CuQuin\_Ovary\_NL.rep**



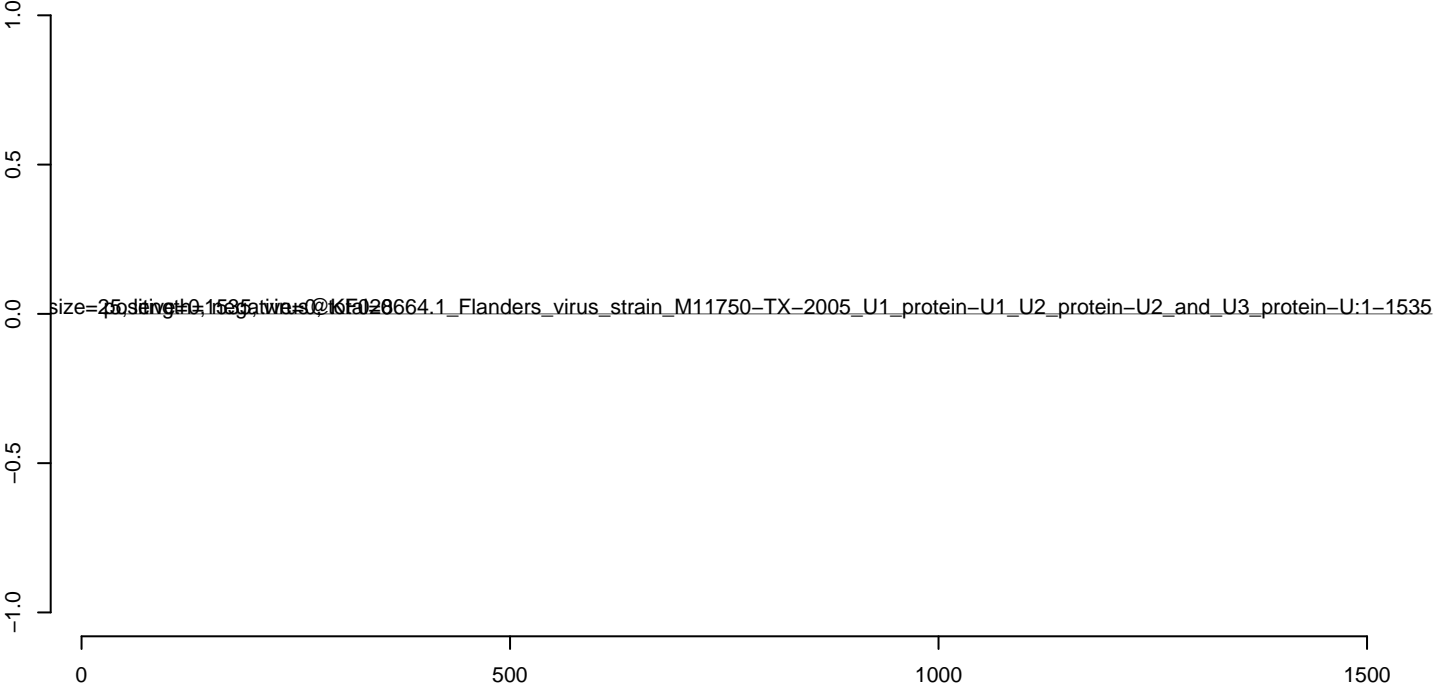
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



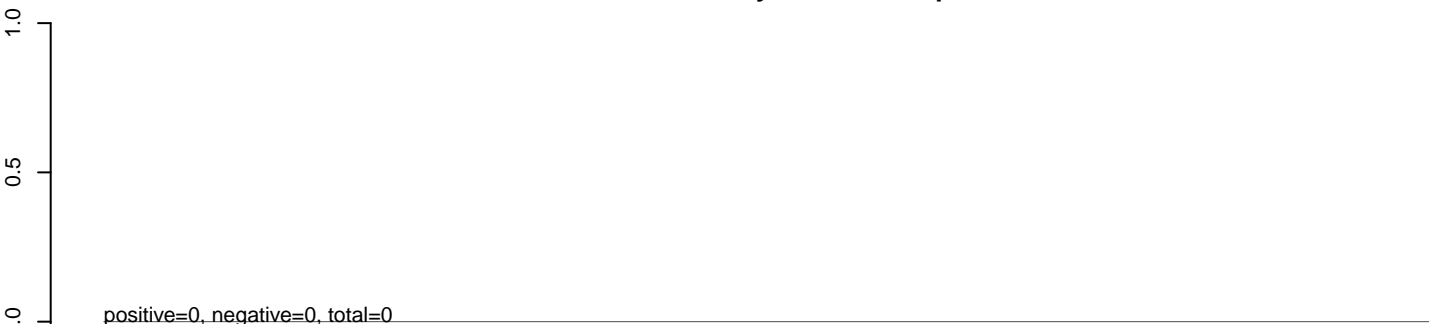
**CuQuin\_Ovary\_NL.rep**



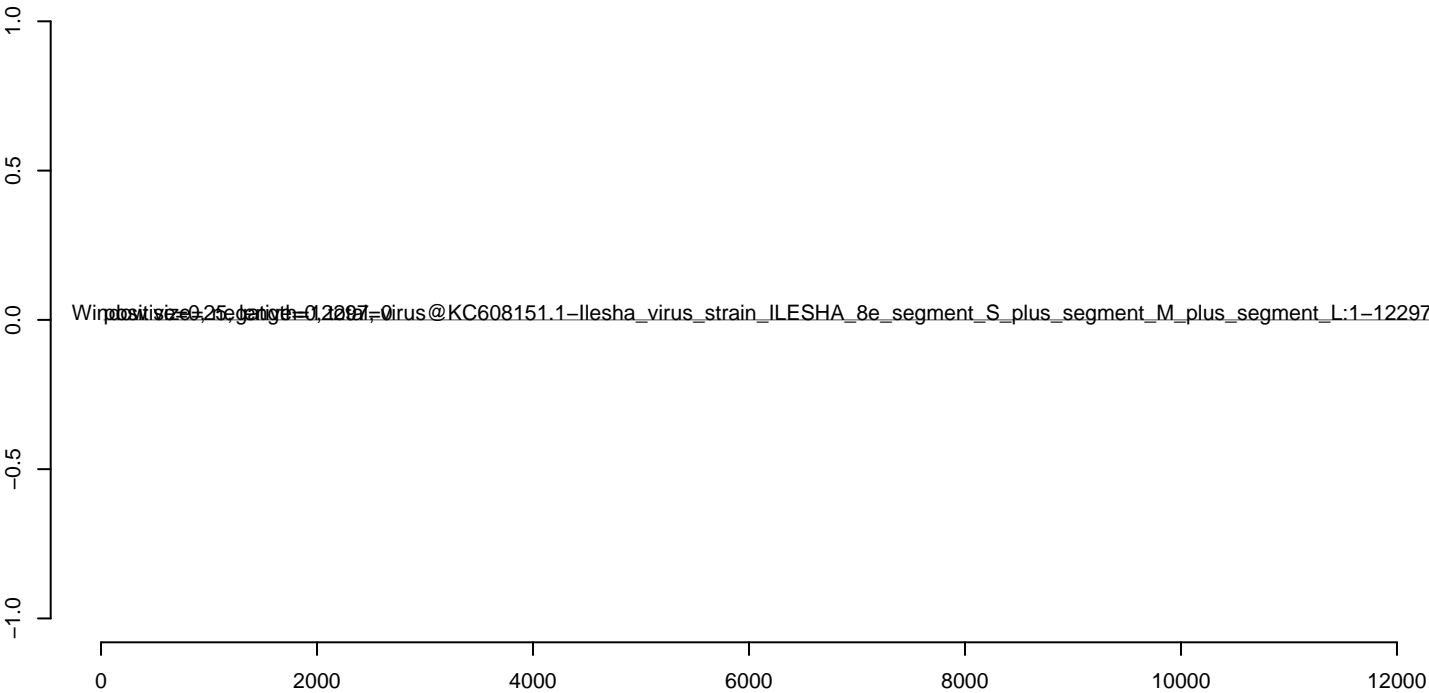
### CuQuin\_Ovary\_NL.18\_23.rep



### CuQuin\_Ovary\_NL.24\_35.rep



### CuQuin\_Ovary\_NL.rep



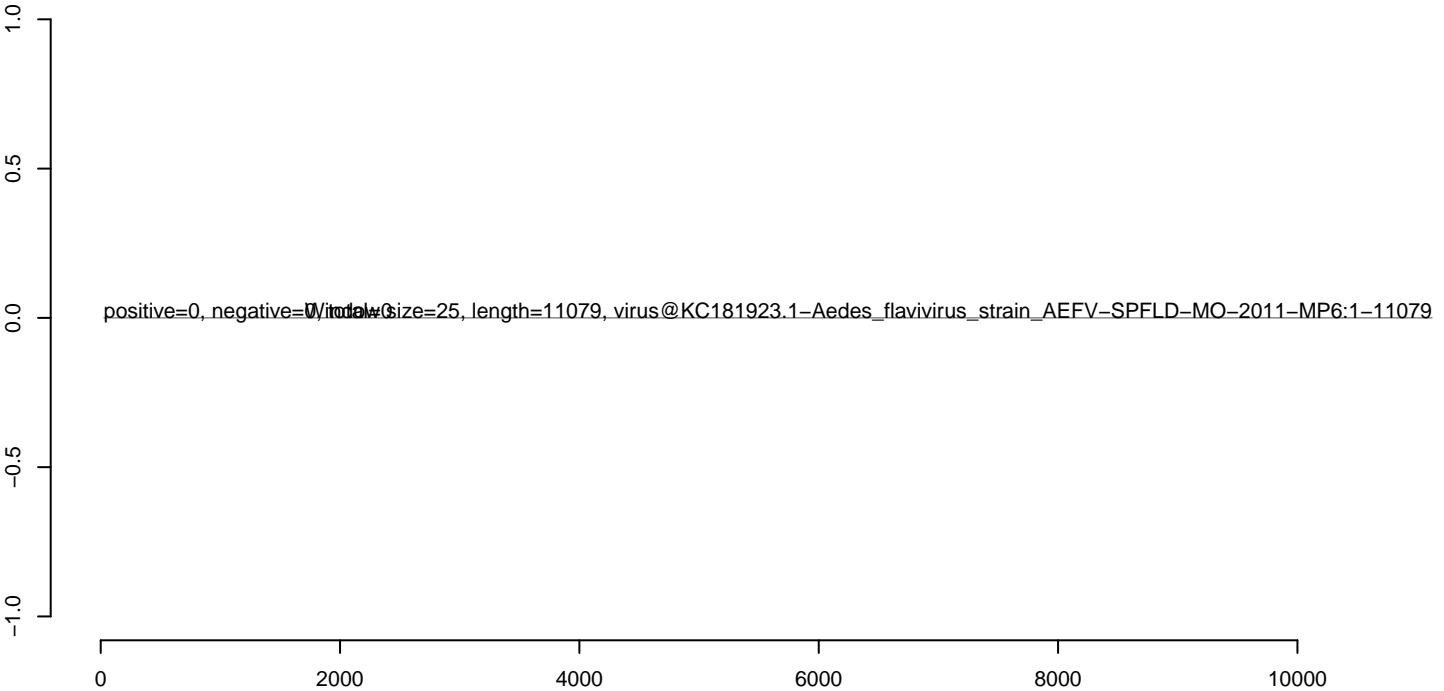
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

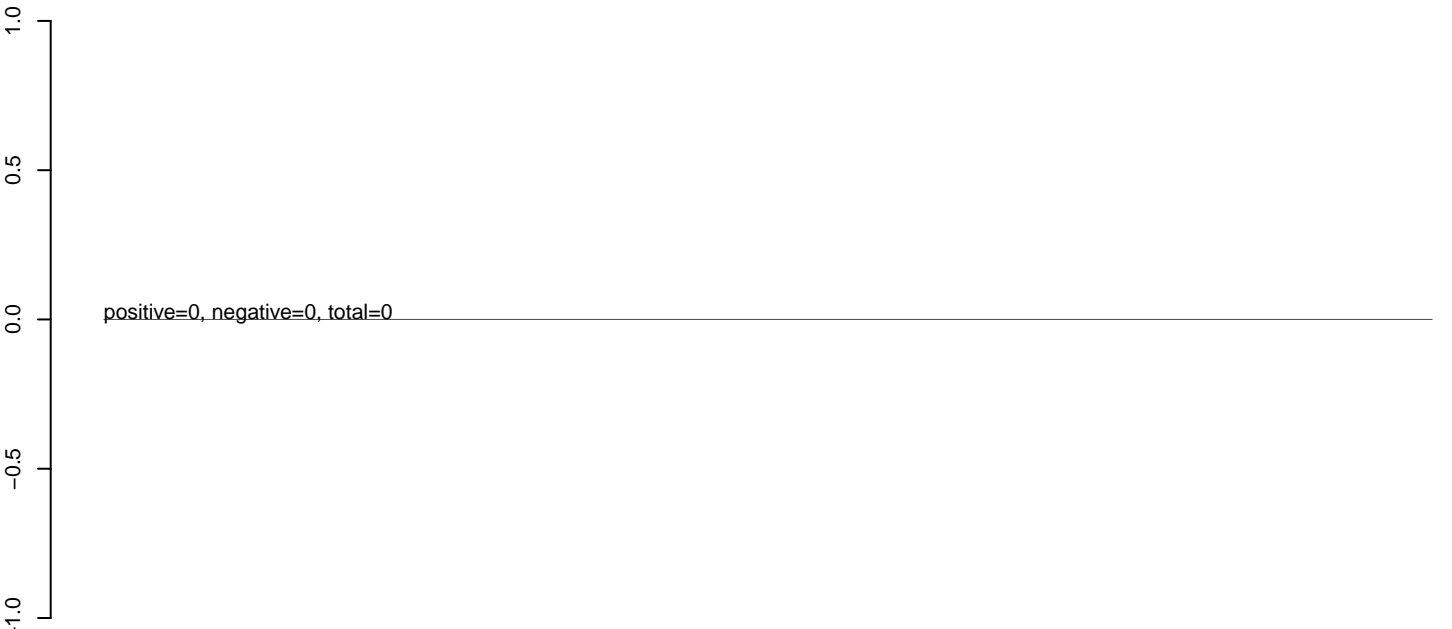


**CuQuin\_Ovary\_NL.rep**

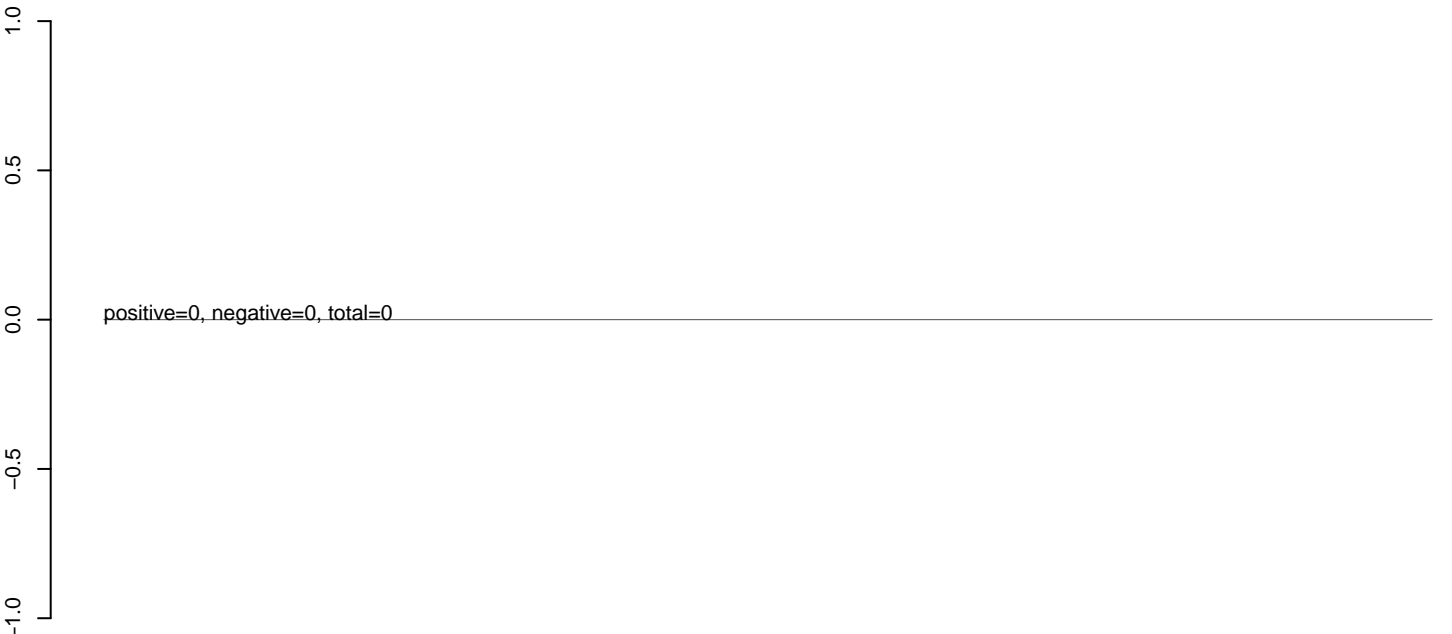




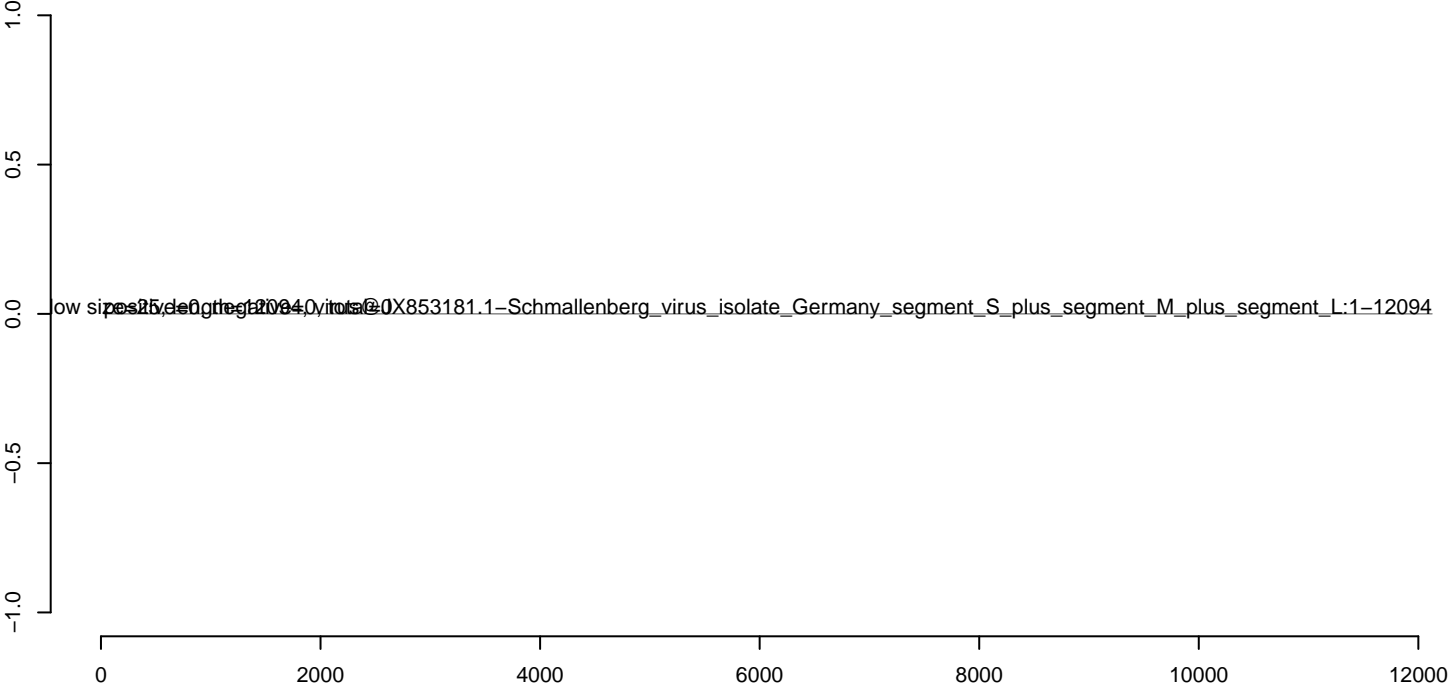
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



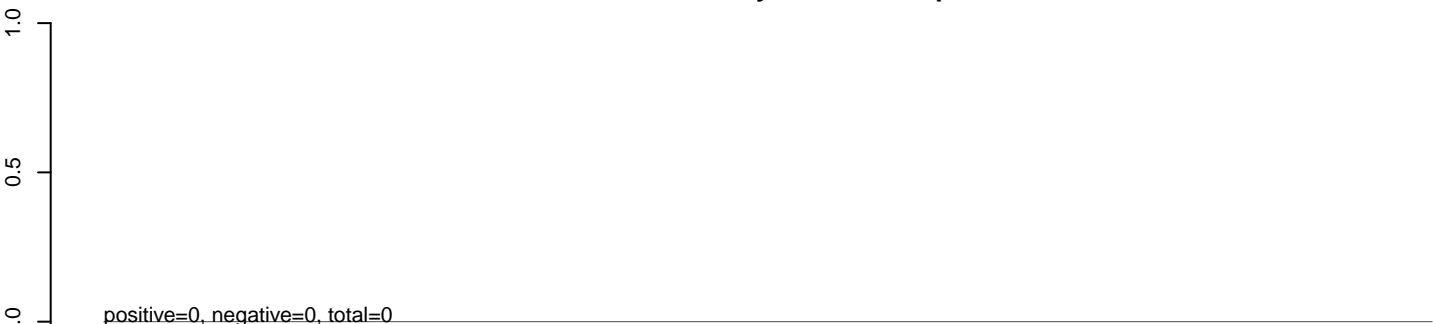
**CuQuin\_Ovary\_NL.rep**



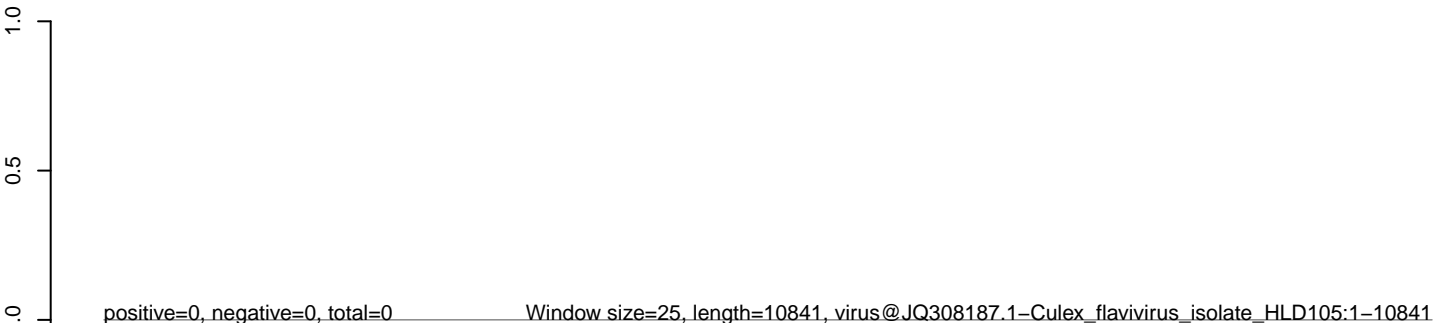
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

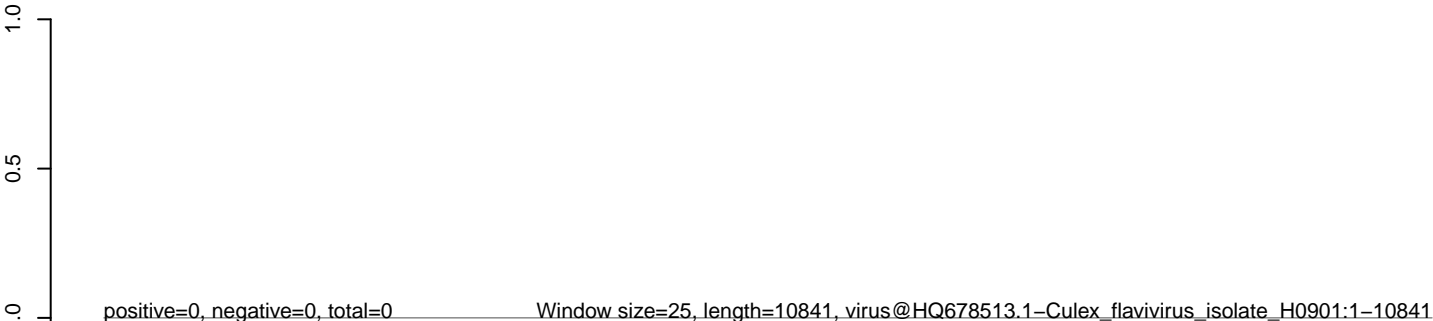
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

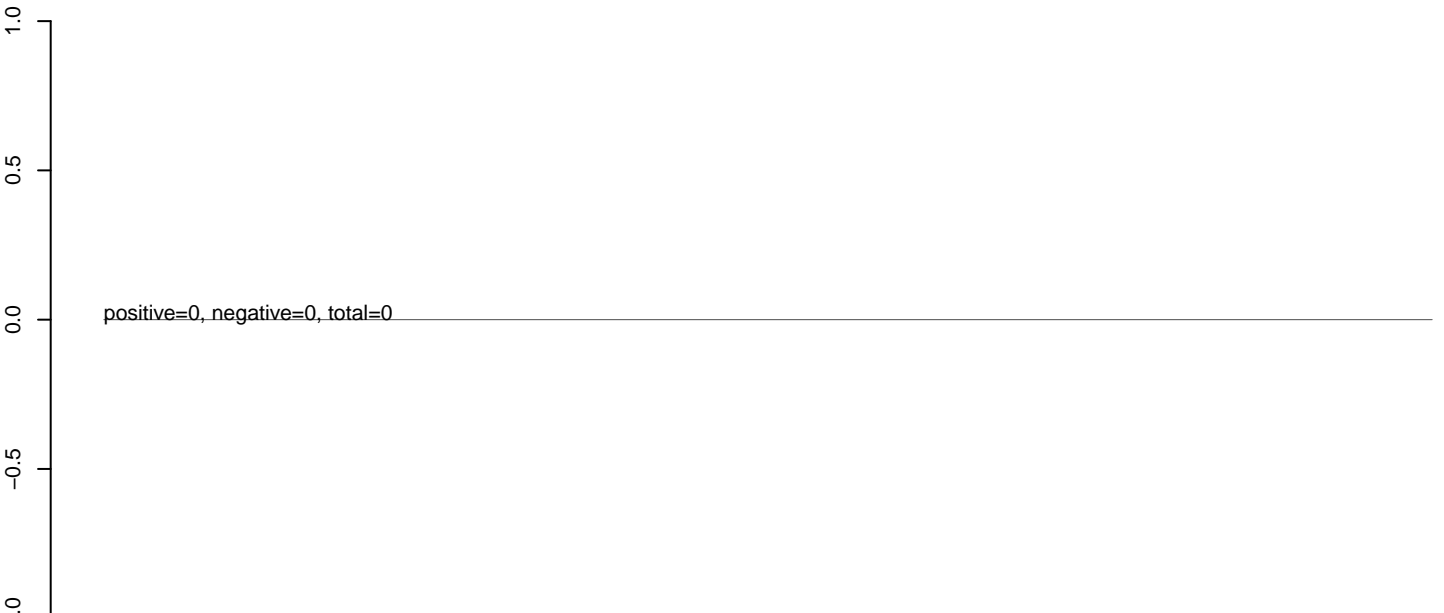


0 2000 4000 6000 8000 10000

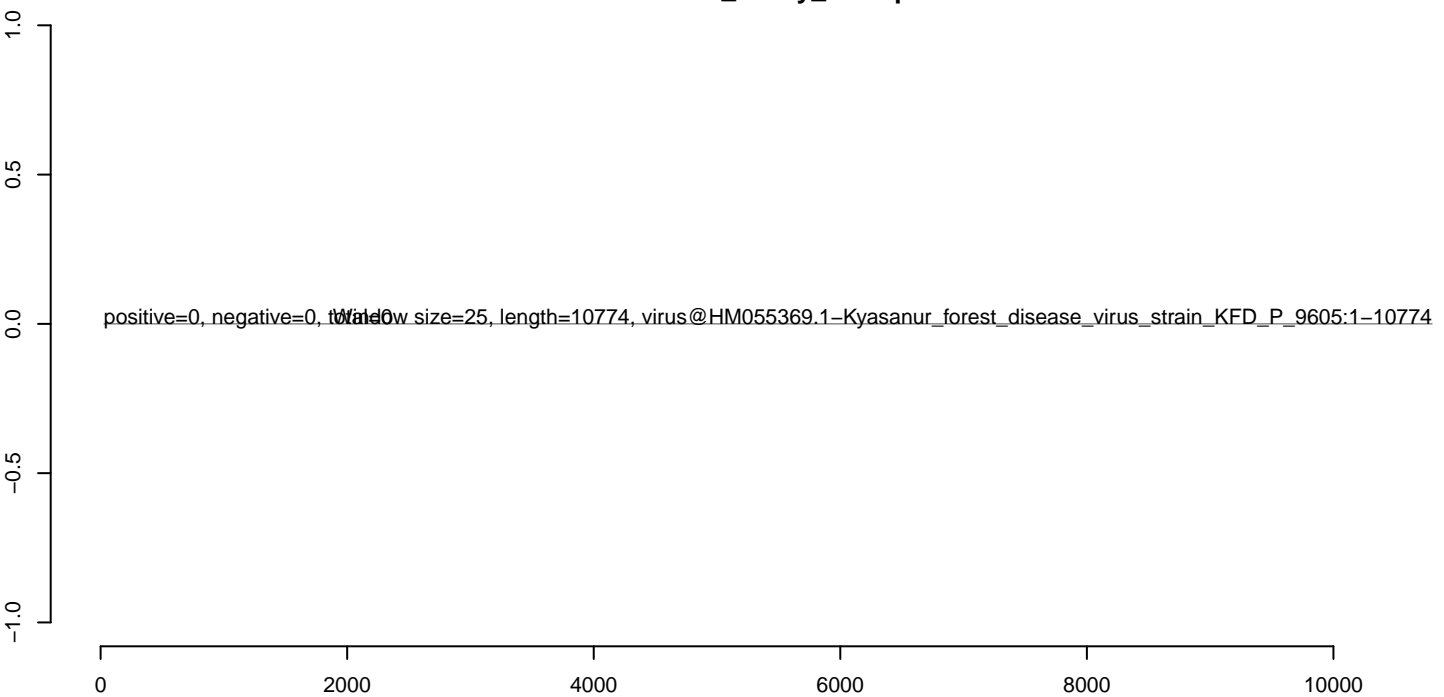
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



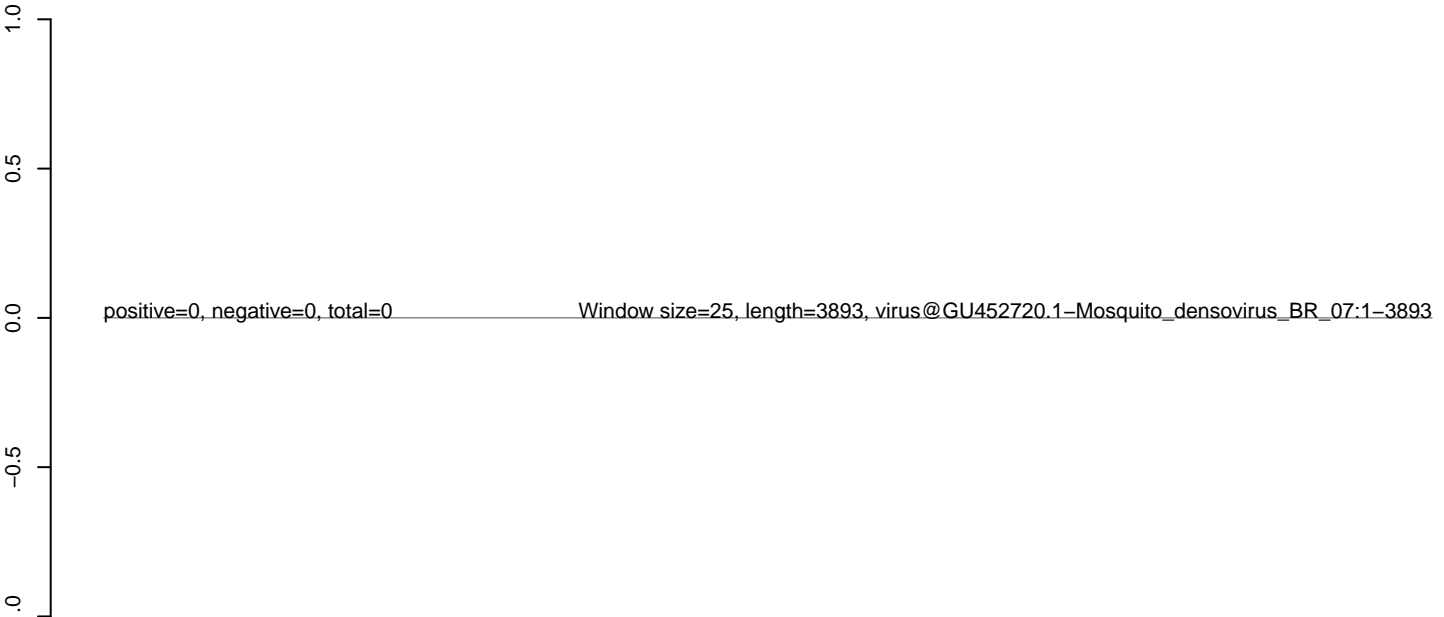
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



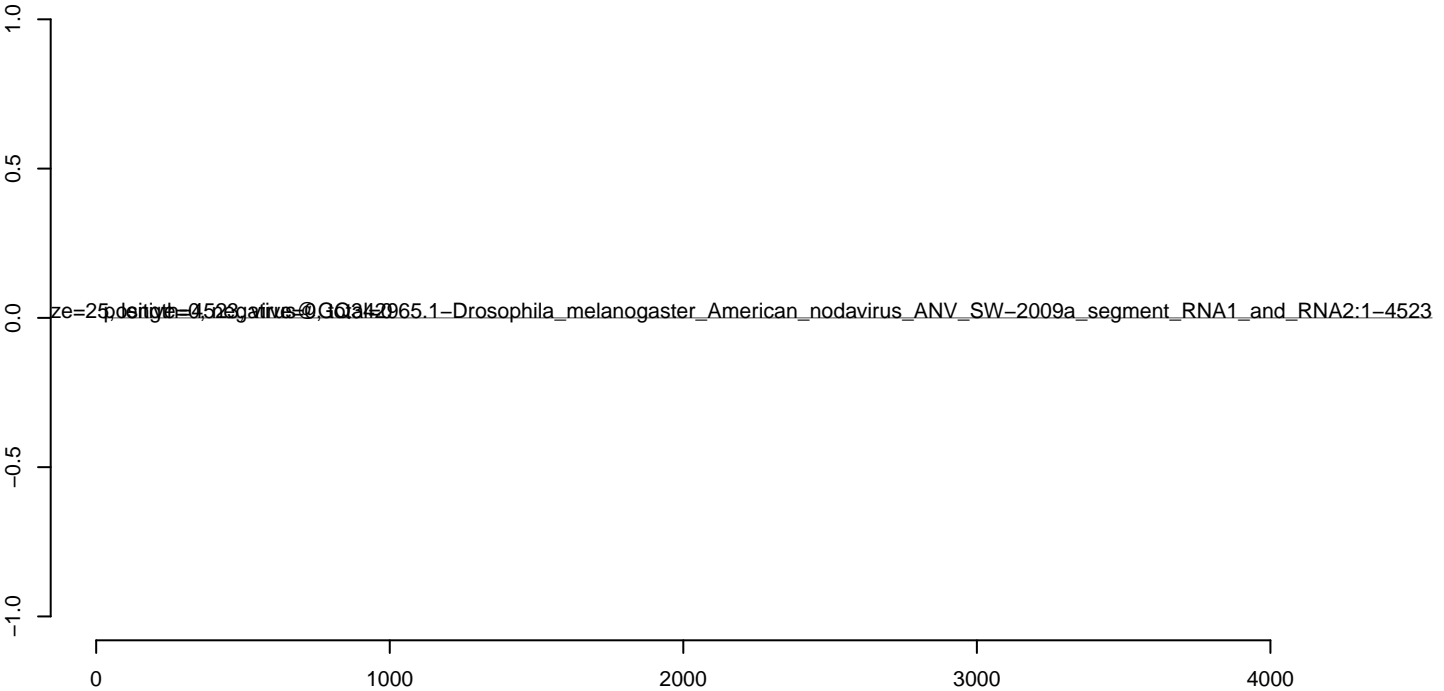
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



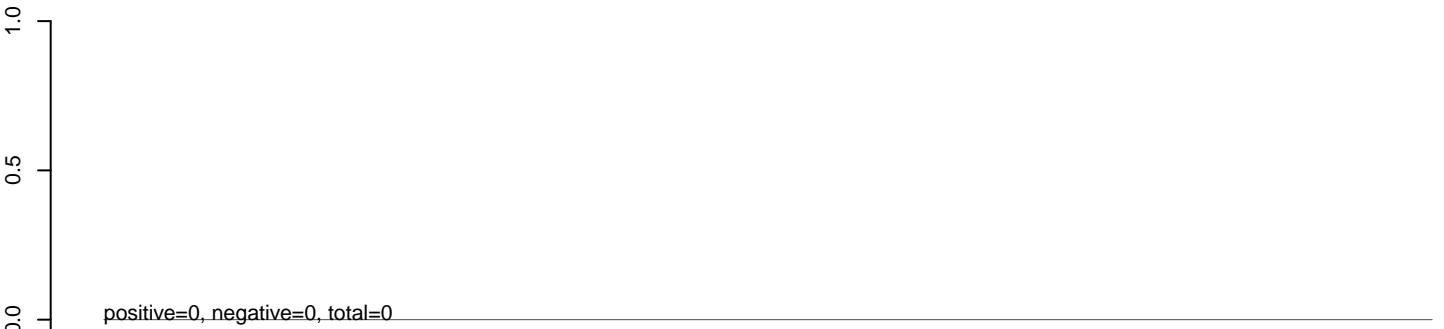
CuQuin\_Ovary\_NL.rep



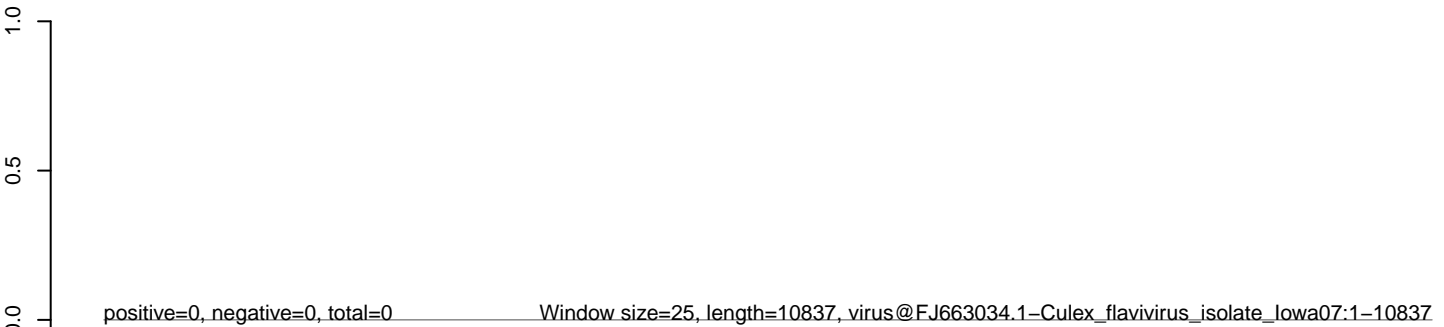
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

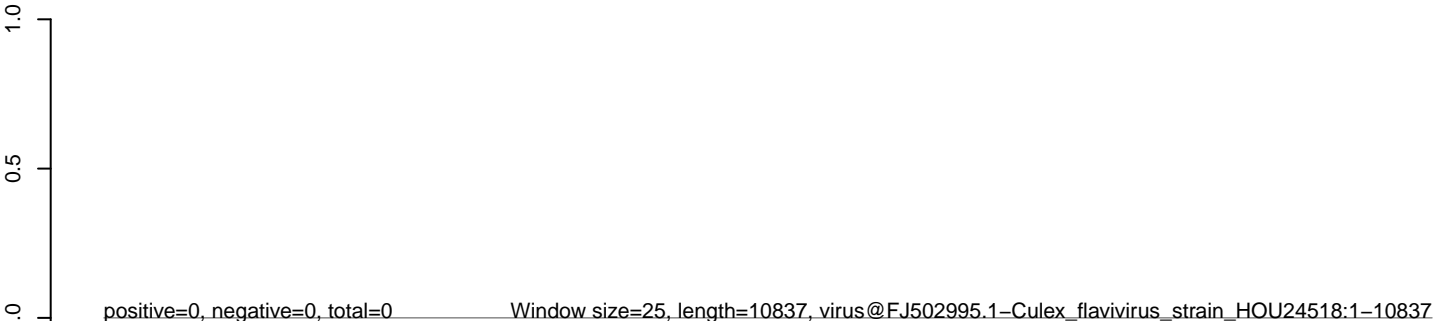
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



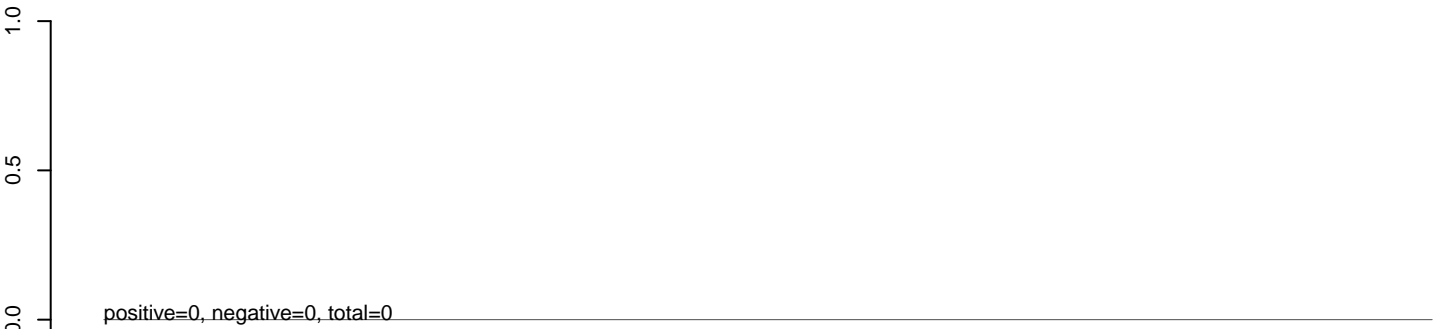
0 2000 4000 6000 8000 10000



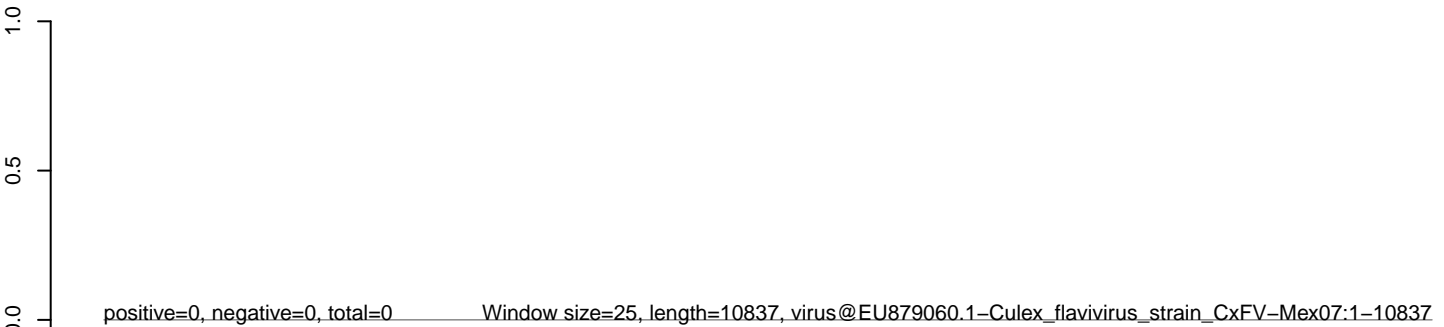
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

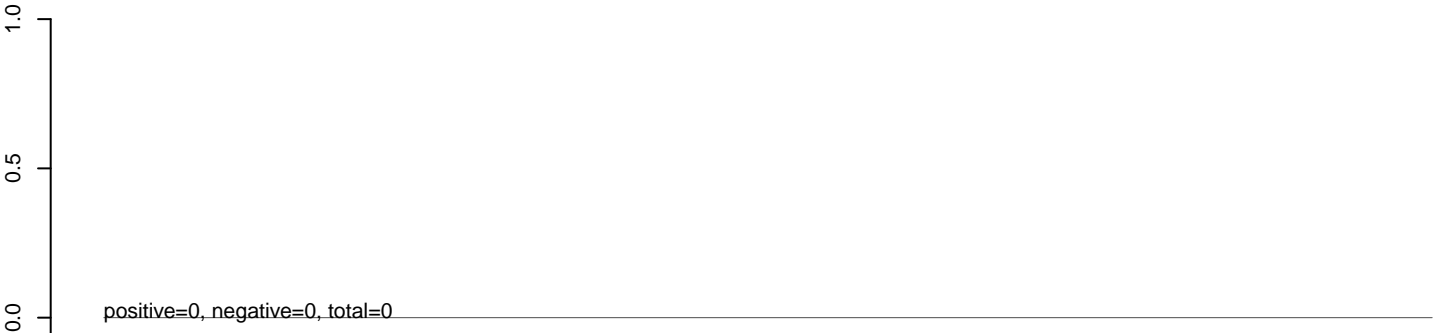


0 2000 4000 6000 8000 10000

**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



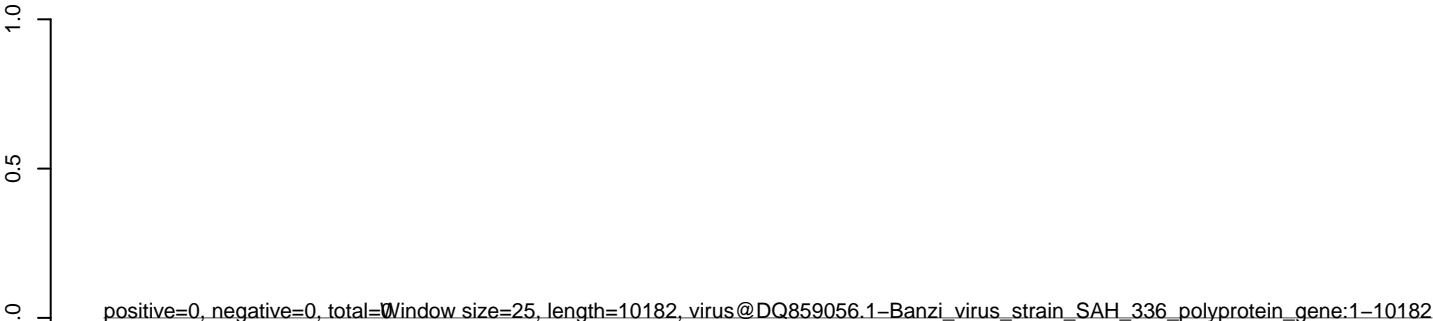
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

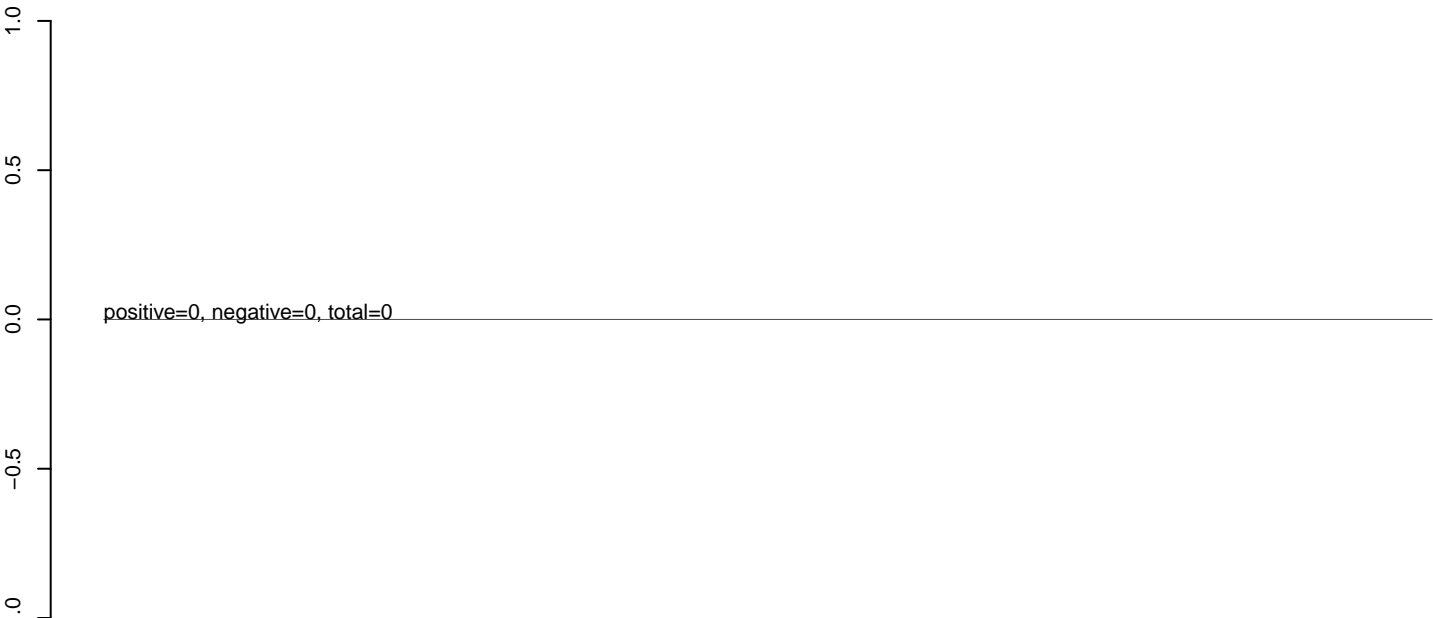


**CuQuin\_Ovary\_NL.rep**

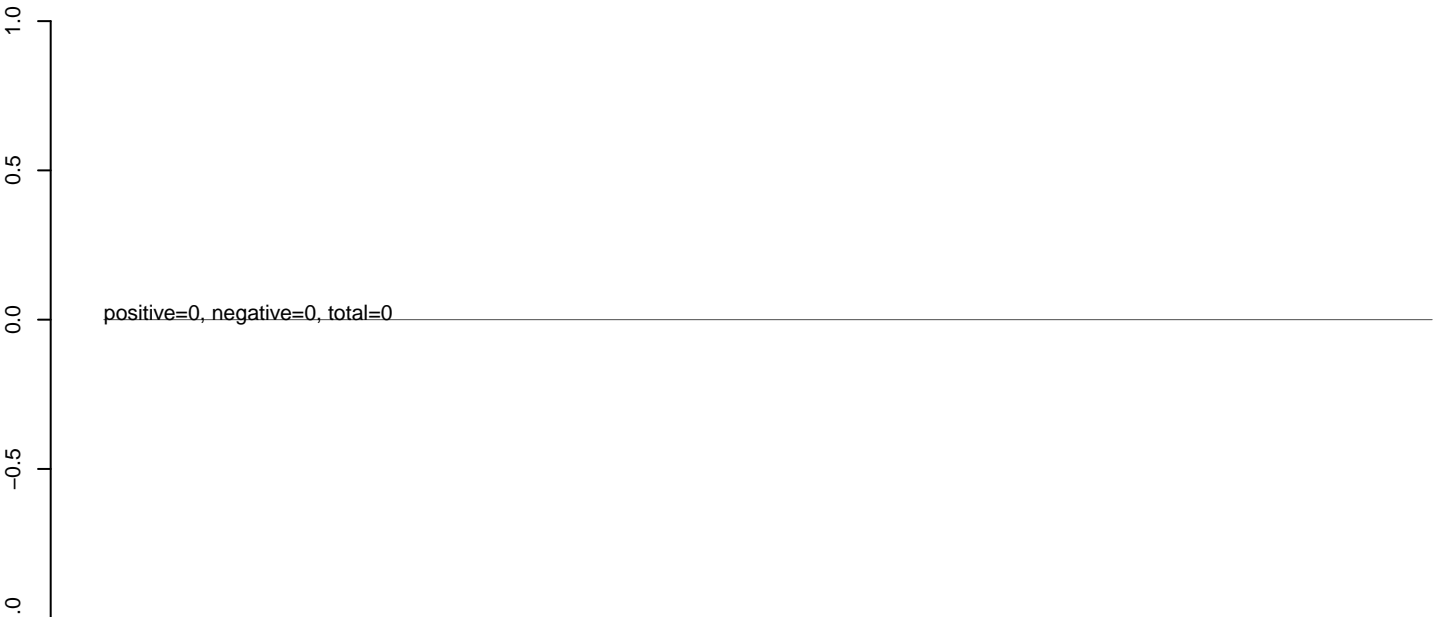


0 2000 4000 6000 8000 10000

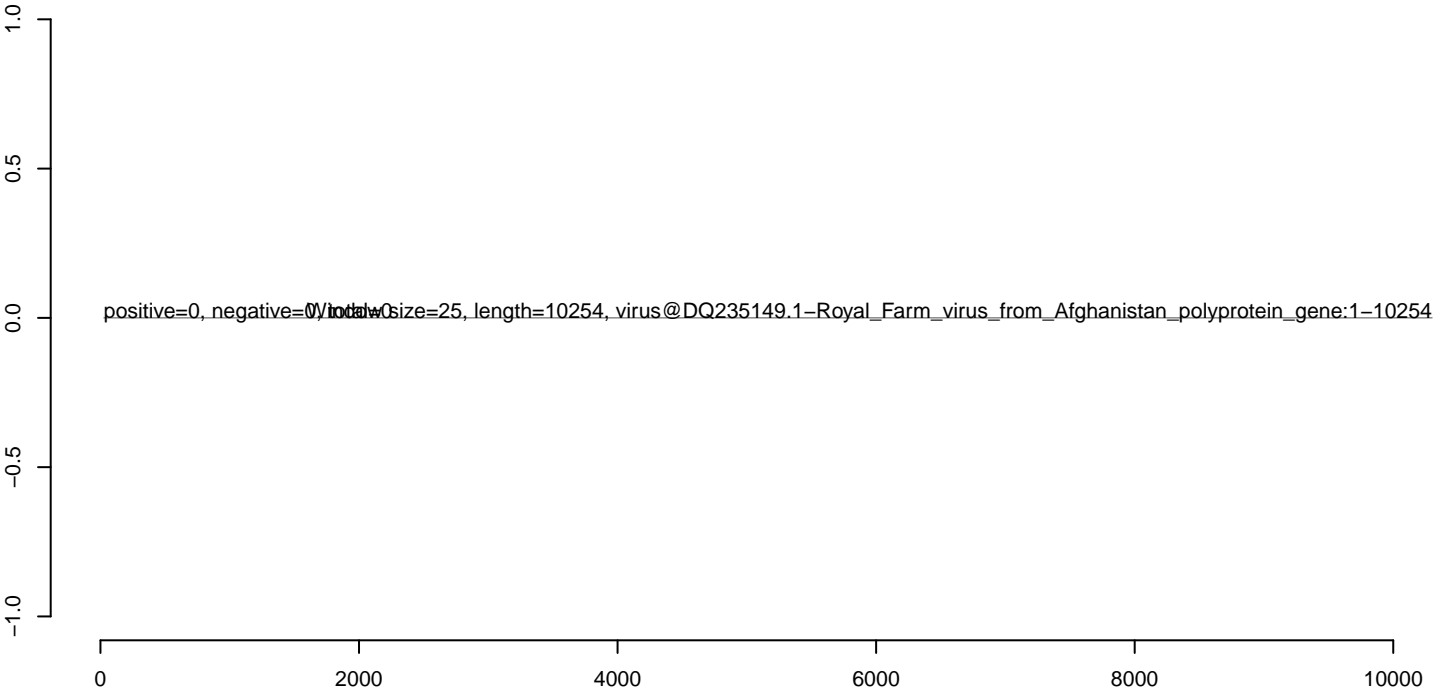
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



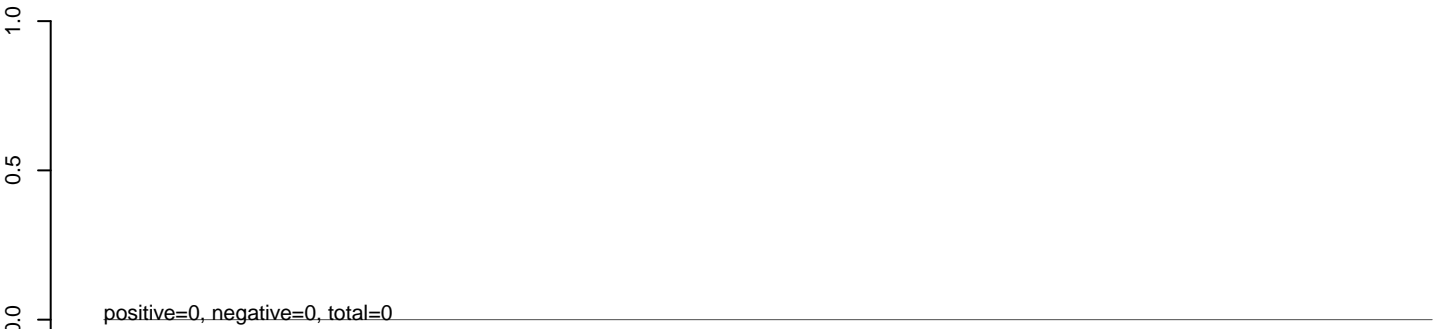
**CuQuin\_Ovary\_NL.rep**



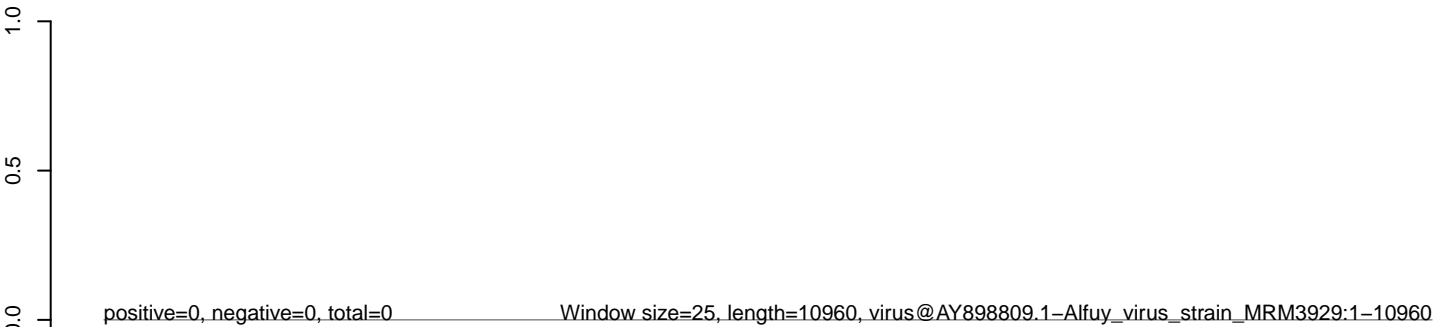
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



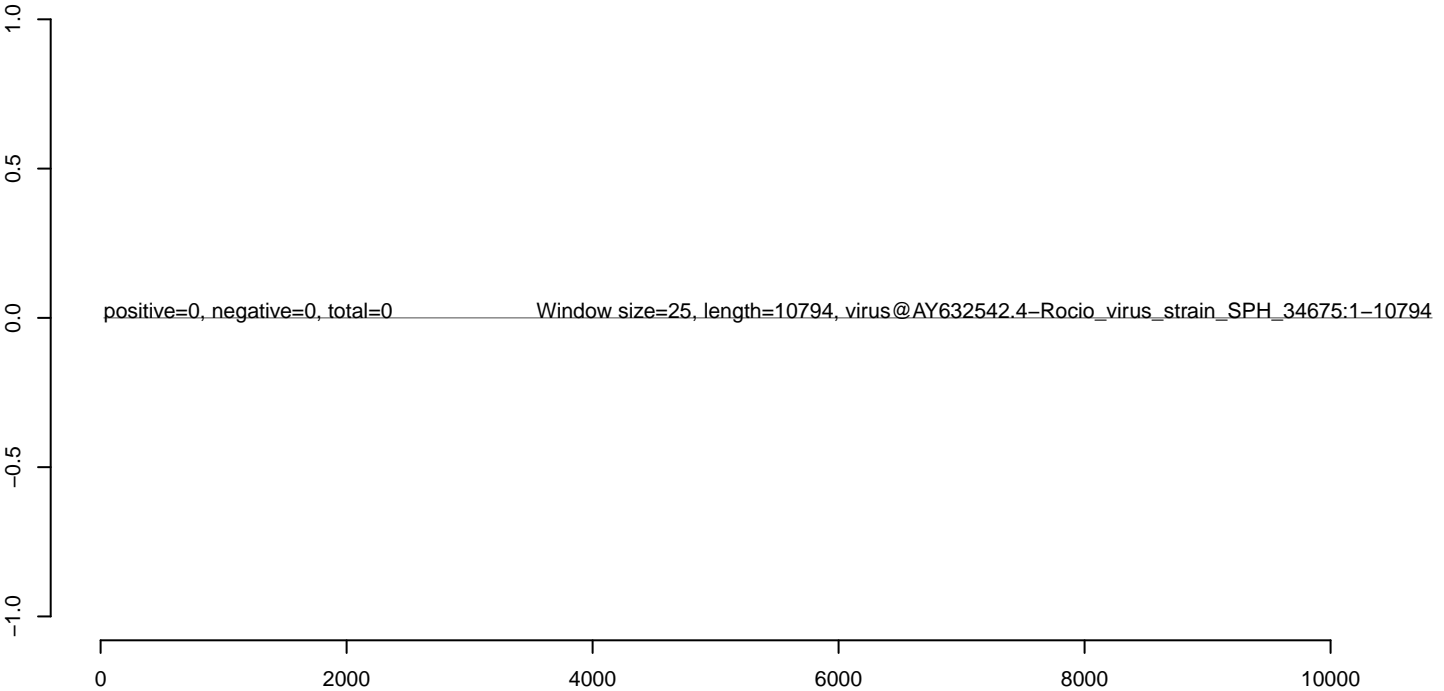
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



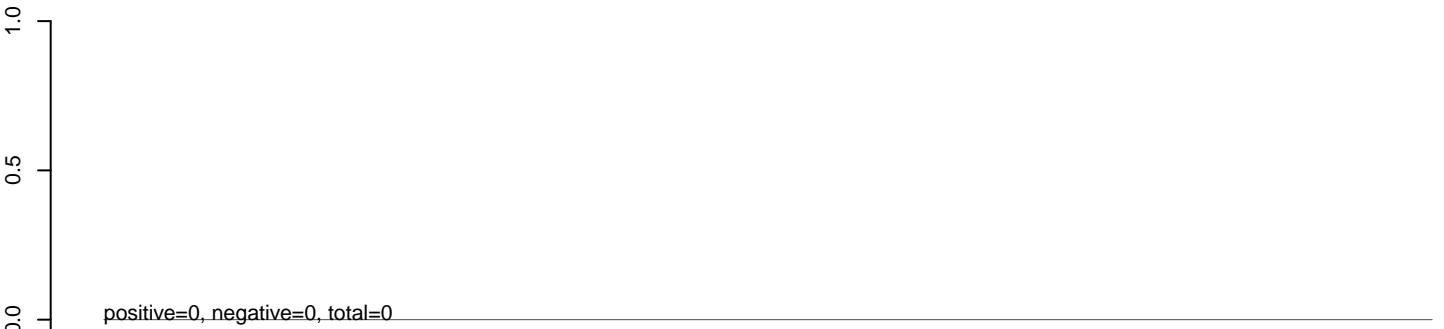
**CuQuin\_Ovary\_NL.rep**



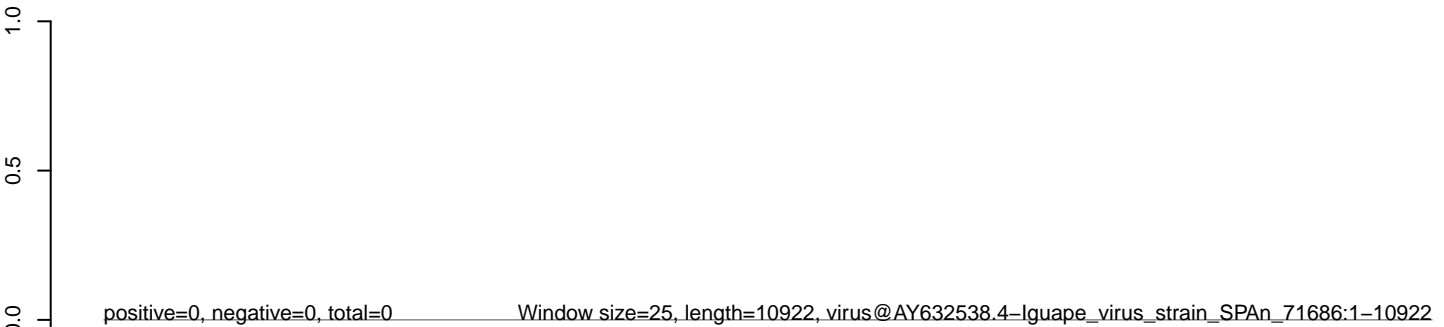
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

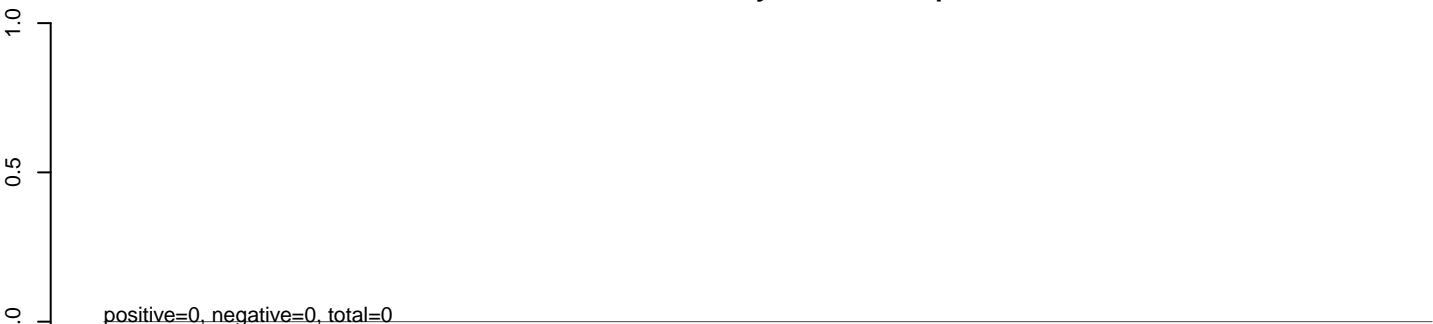


0 2000 4000 6000 8000 10000

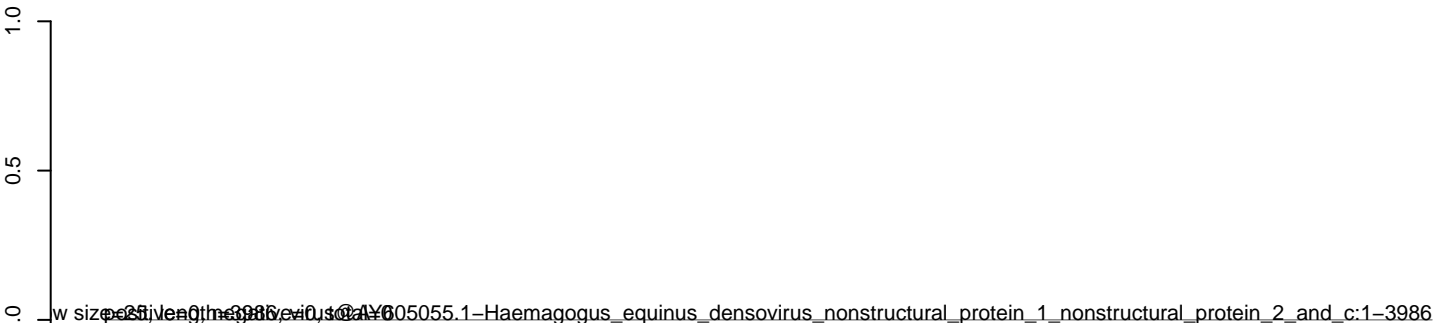
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**

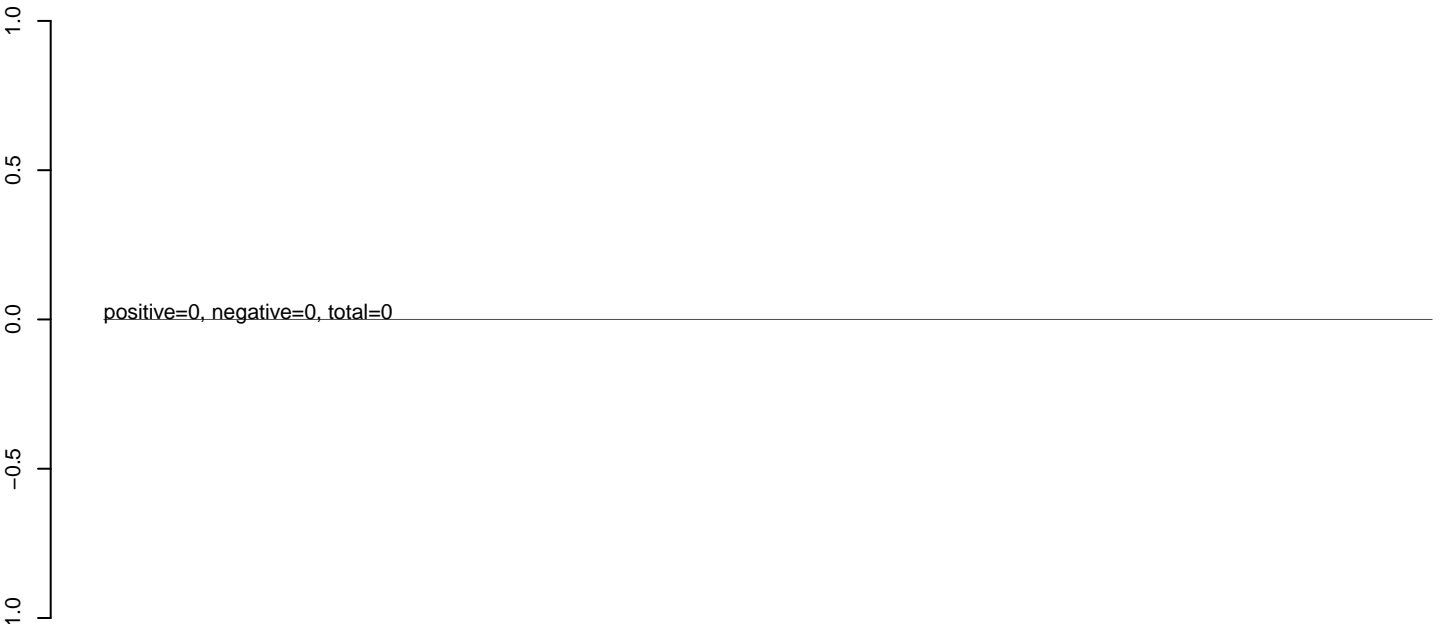


**CuQuin\_Ovary\_NL.rep**

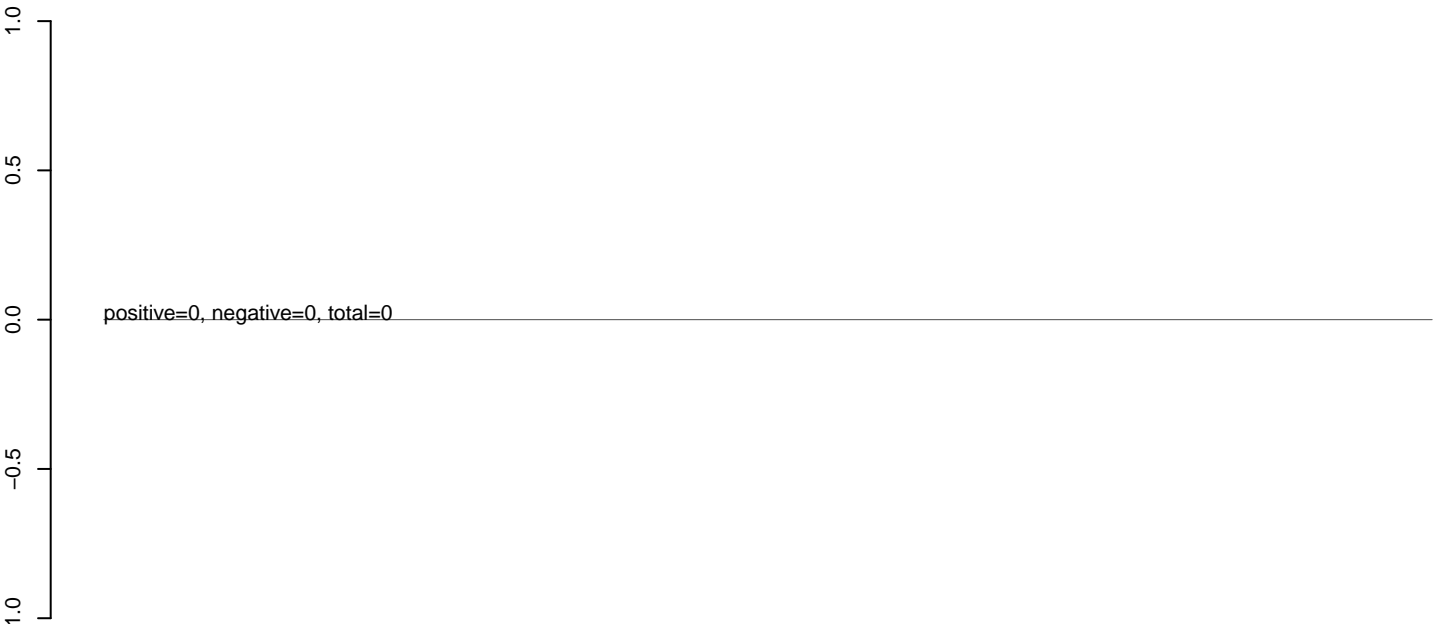




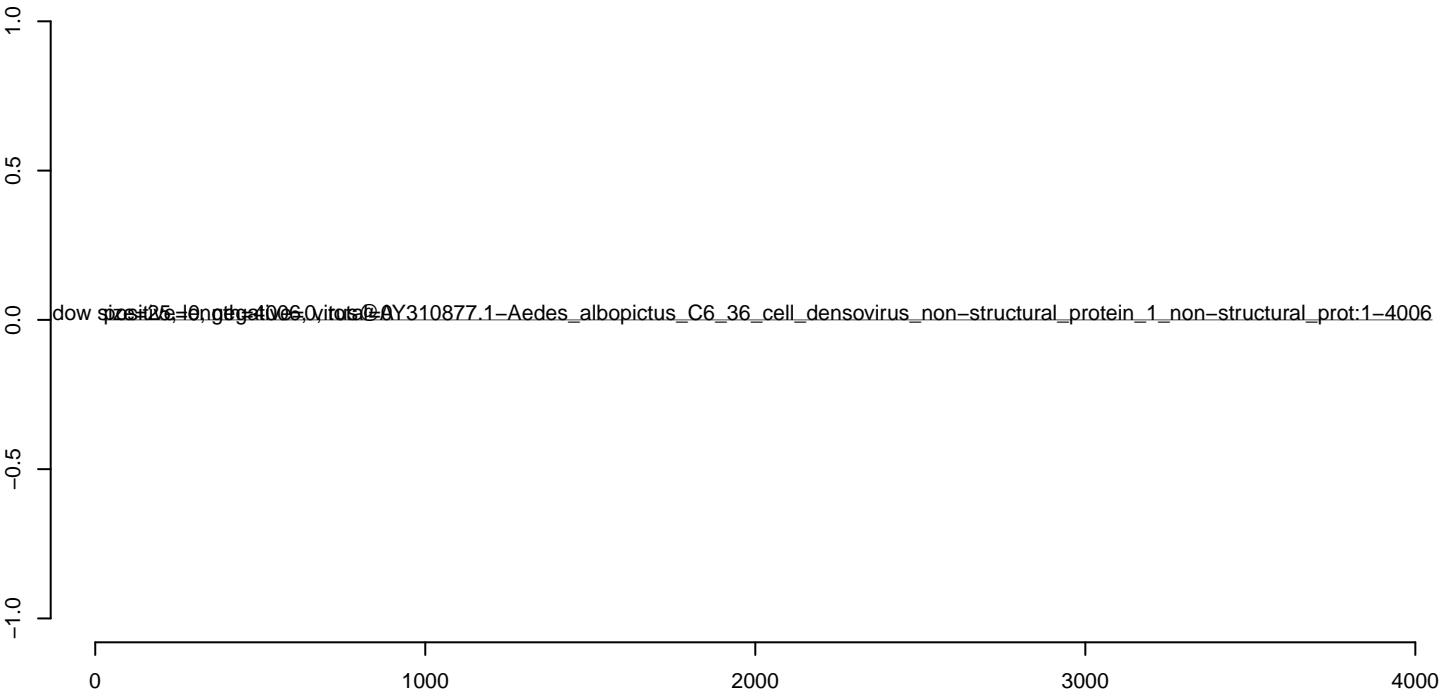
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



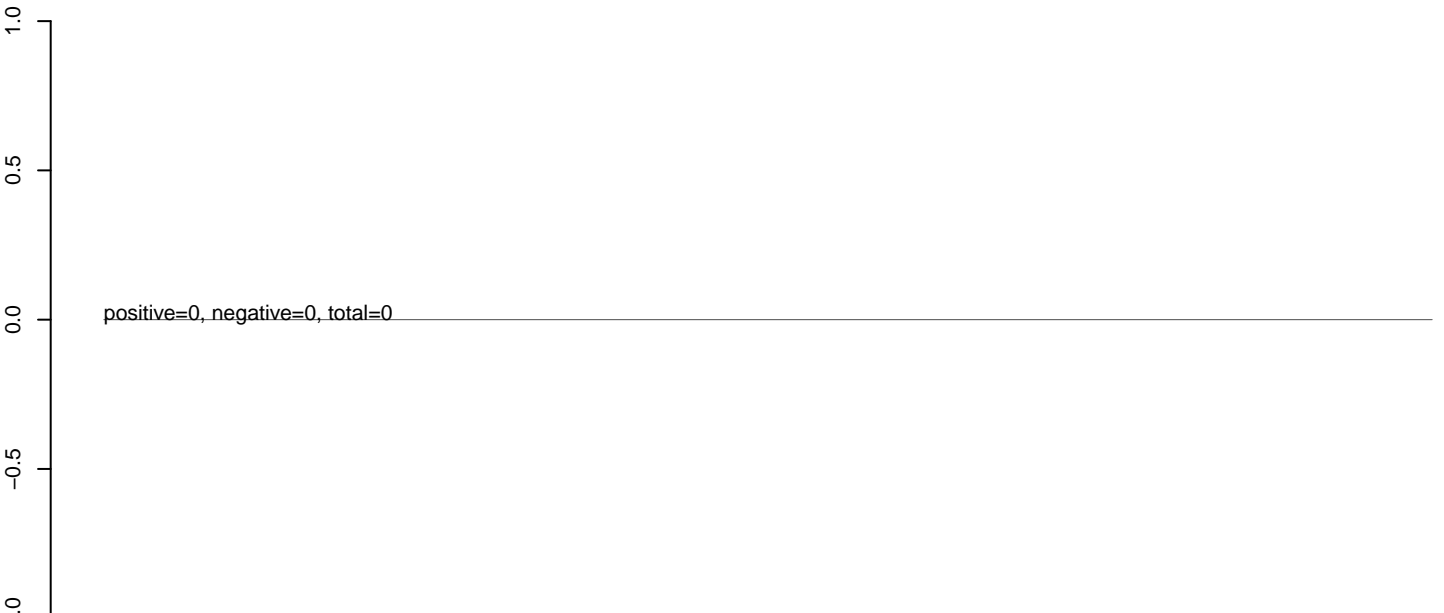
**CuQuin\_Ovary\_NL.rep**



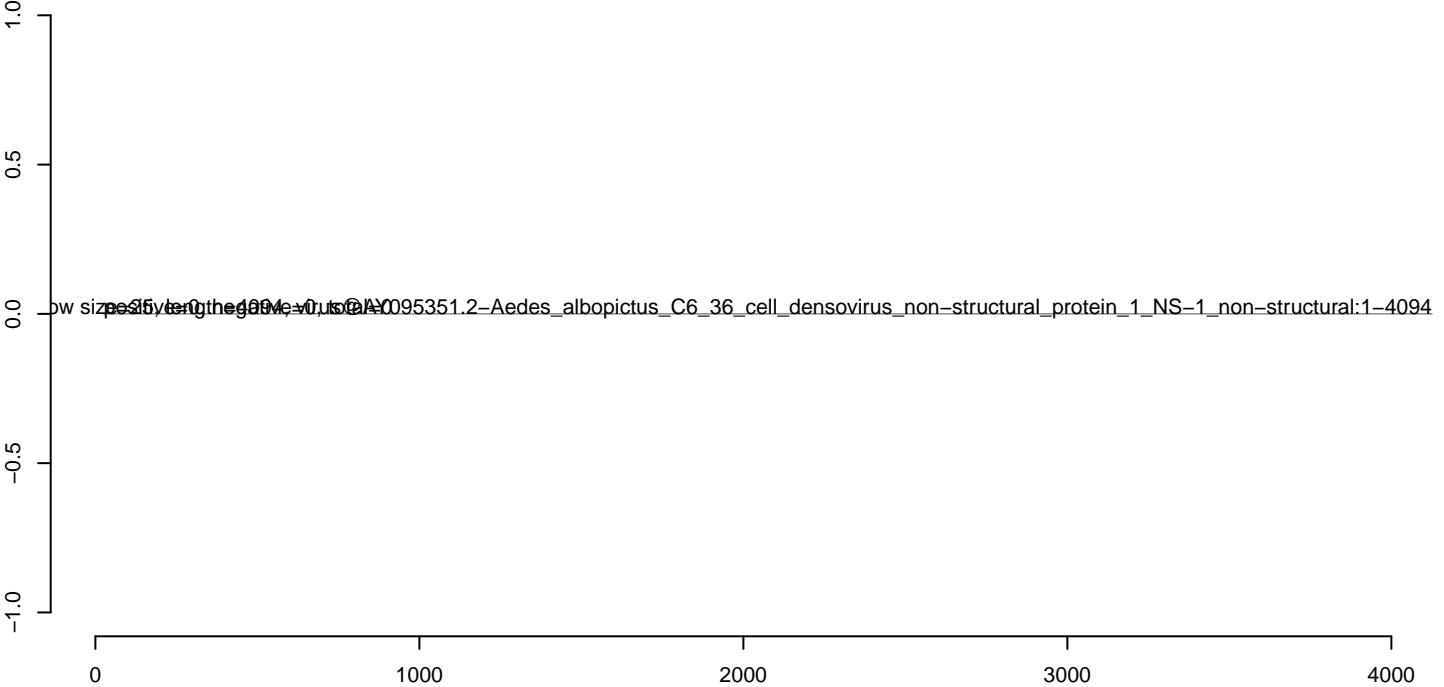
### CuQuin\_Ovary\_NL.18\_23.rep



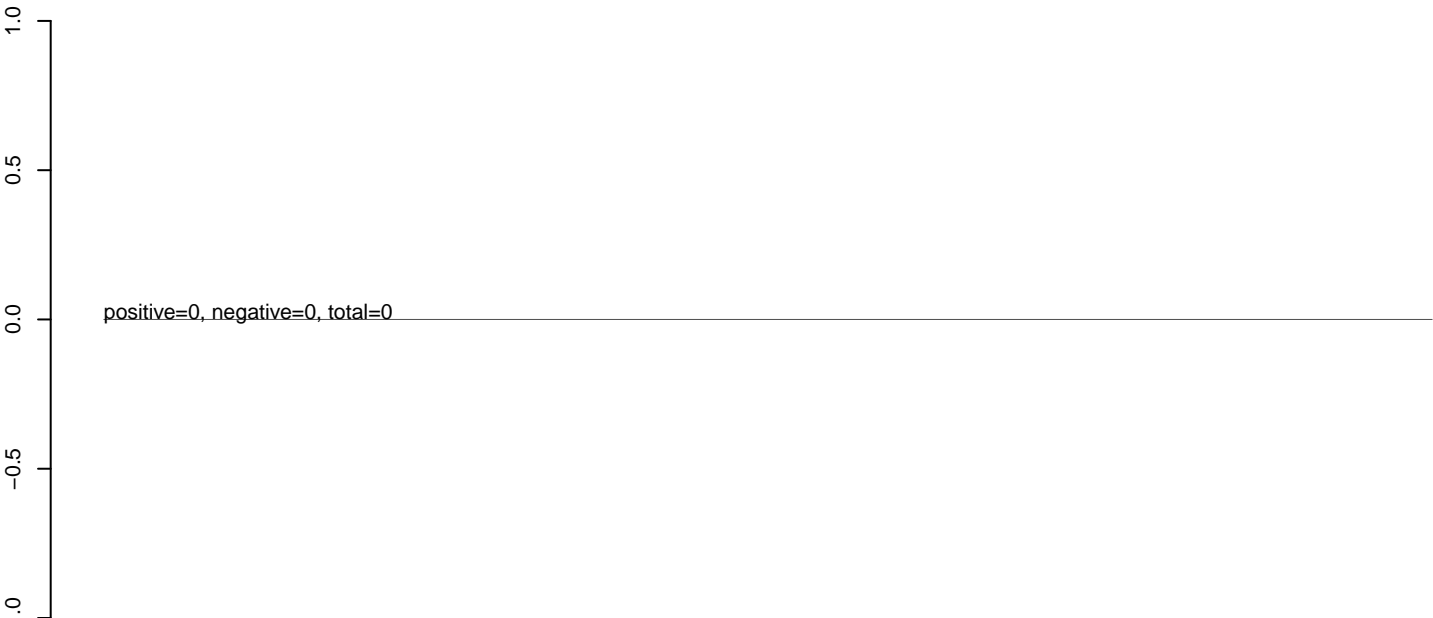
### CuQuin\_Ovary\_NL.24\_35.rep



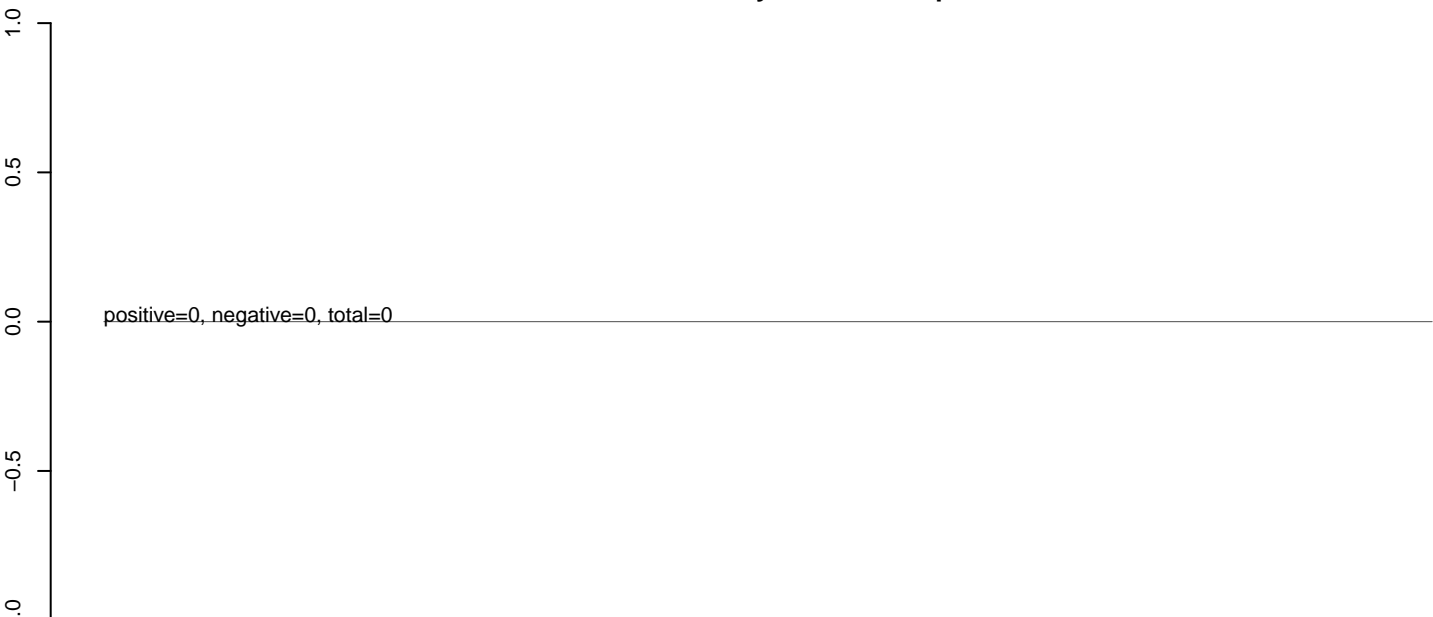
### CuQuin\_Ovary\_NL.rep



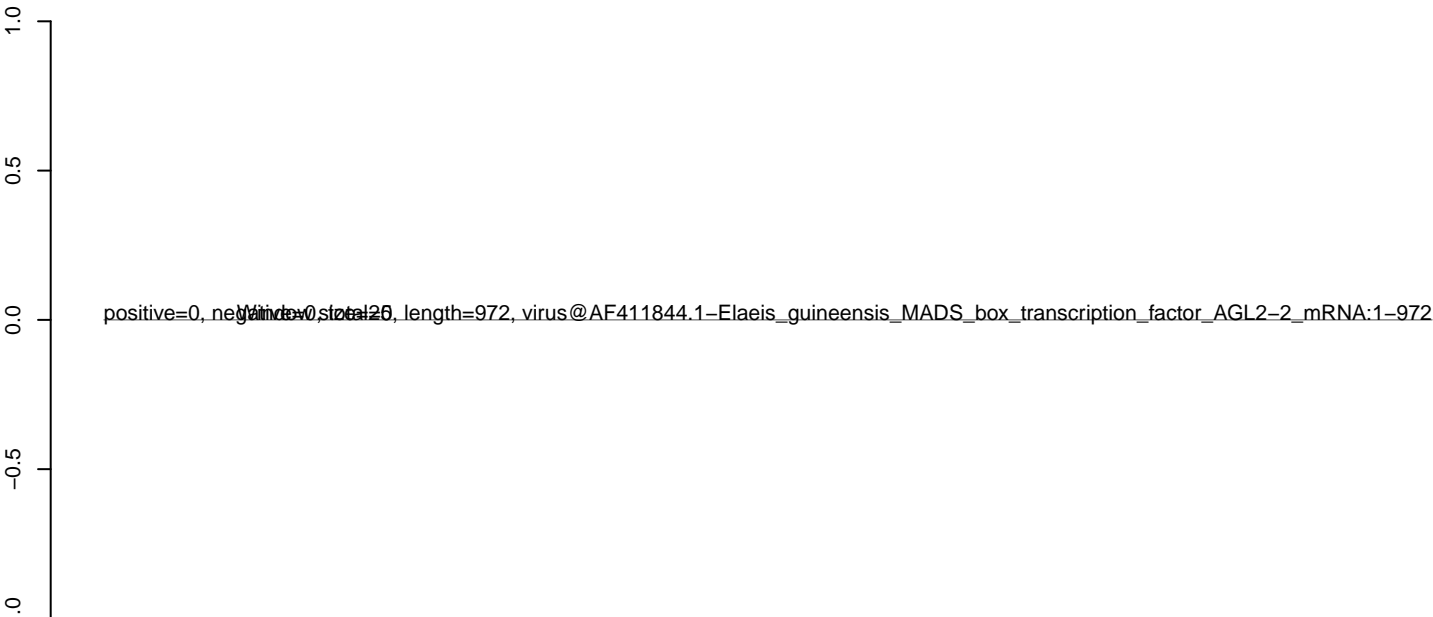
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



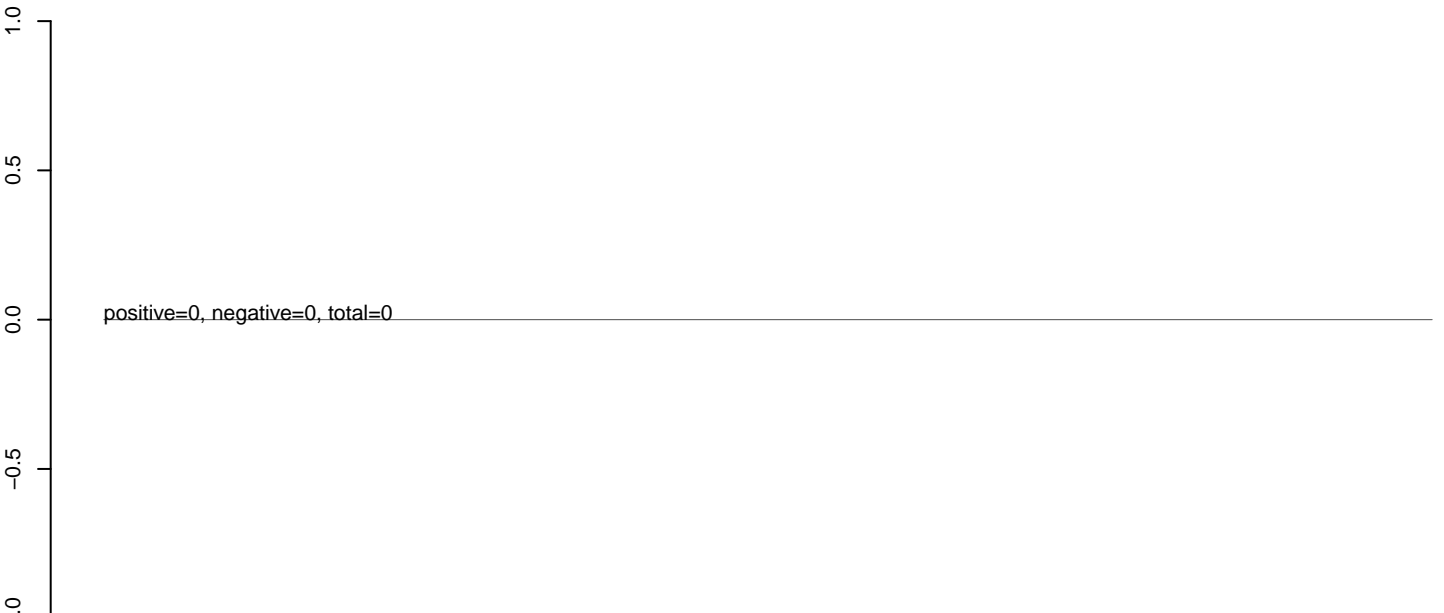
**CuQuin\_Ovary\_NL.rep**



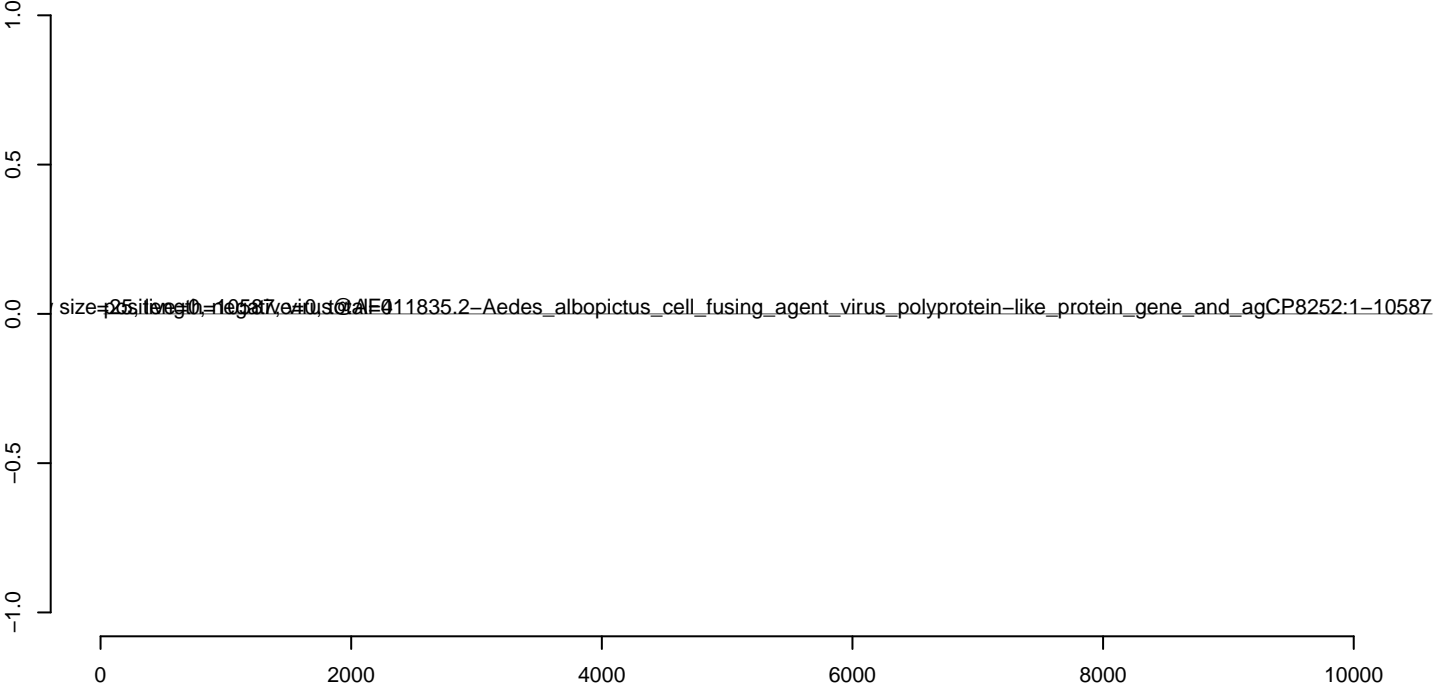
CuQuin\_Ovary\_NL.18\_23.rep



CuQuin\_Ovary\_NL.24\_35.rep



CuQuin\_Ovary\_NL.rep



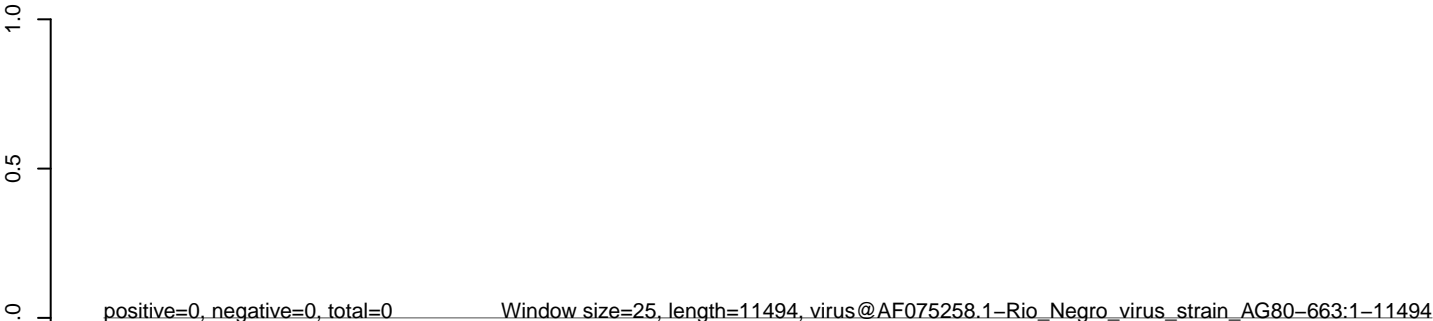
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**

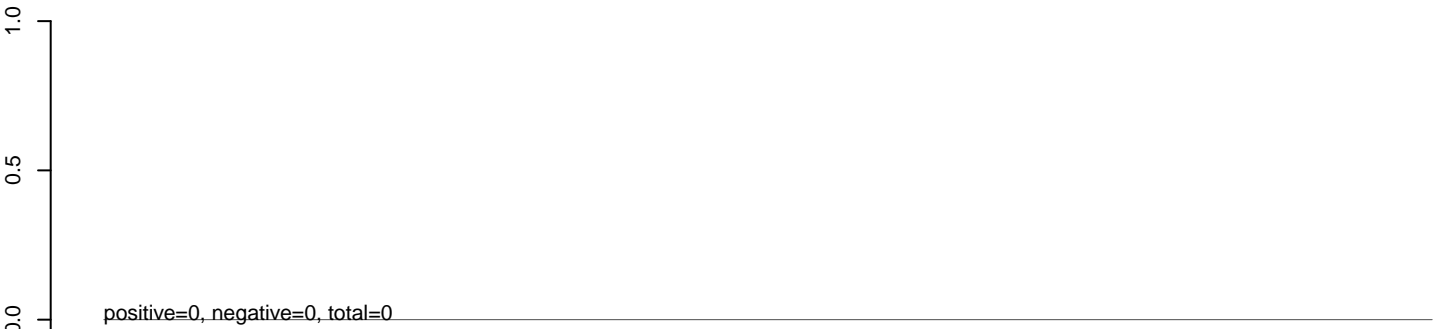


0 2000 4000 6000 8000 10000

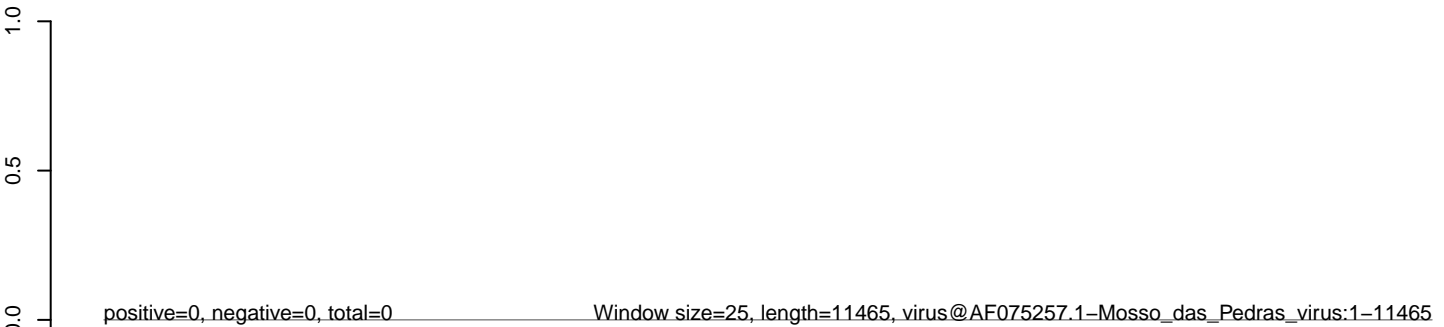
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000

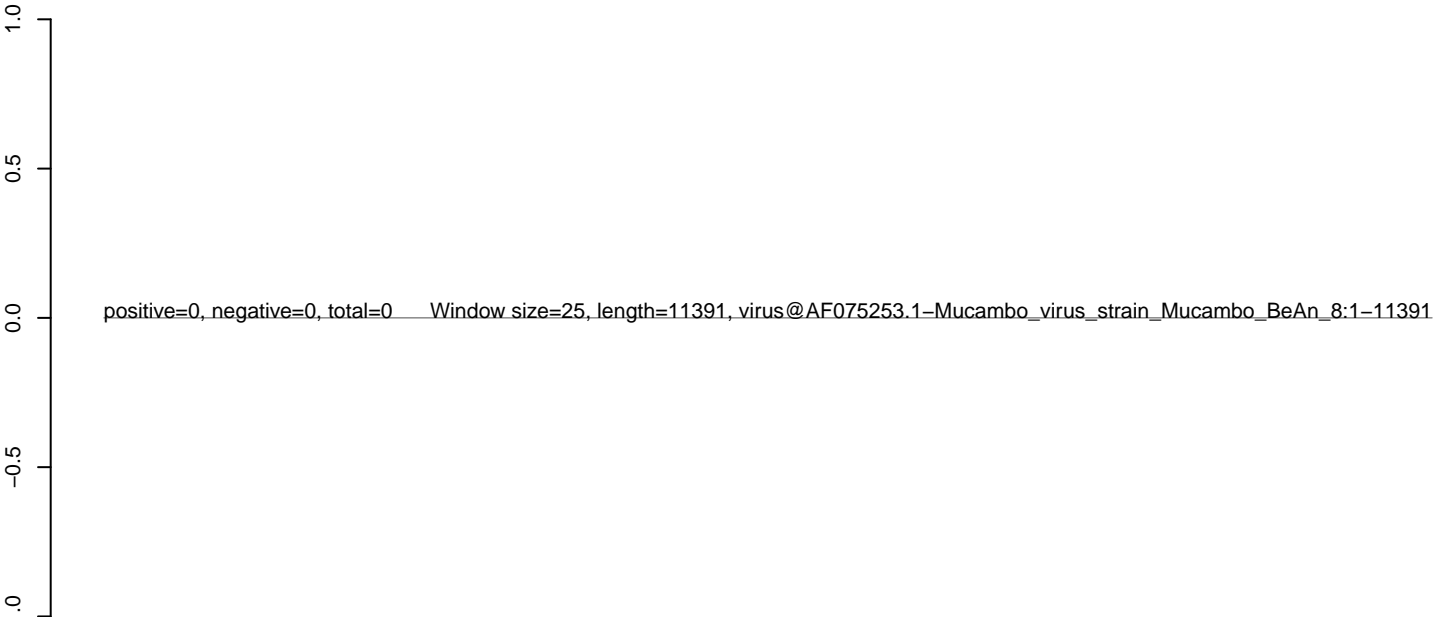
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



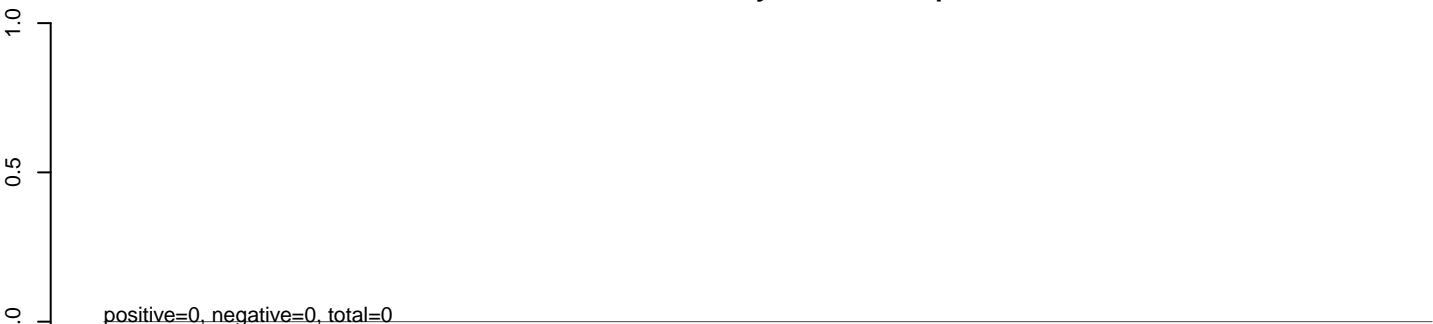
**CuQuin\_Ovary\_NL.rep**



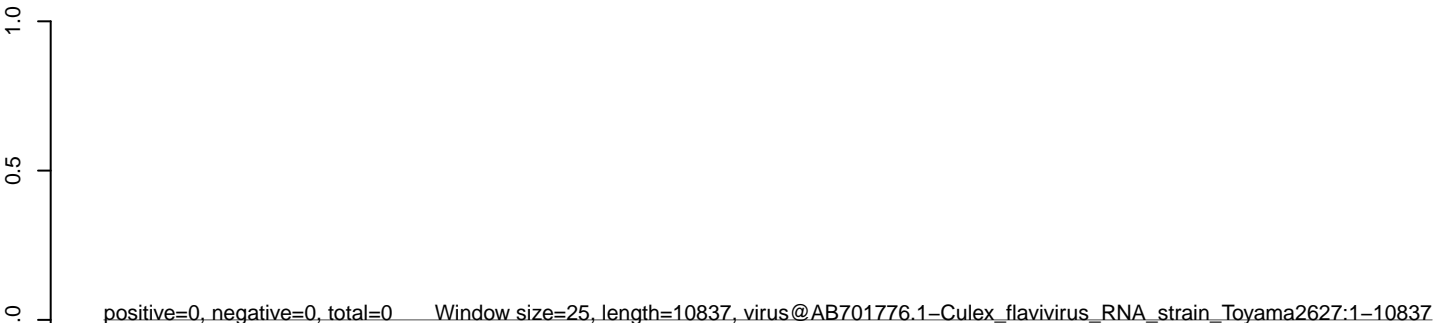
**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000



**CuQuin\_Ovary\_NL.18\_23.rep**



**CuQuin\_Ovary\_NL.24\_35.rep**



**CuQuin\_Ovary\_NL.rep**



0 2000 4000 6000 8000 10000